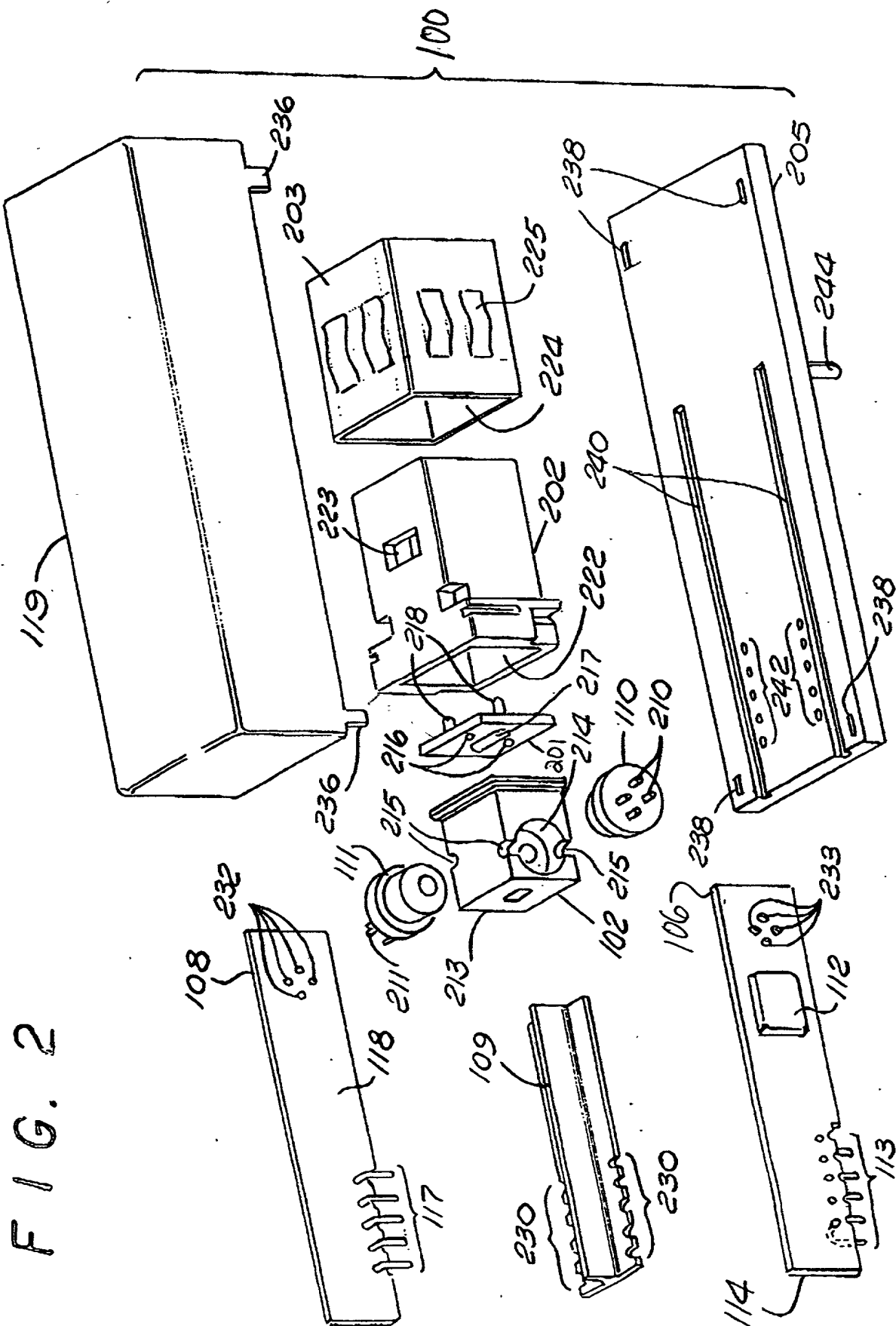
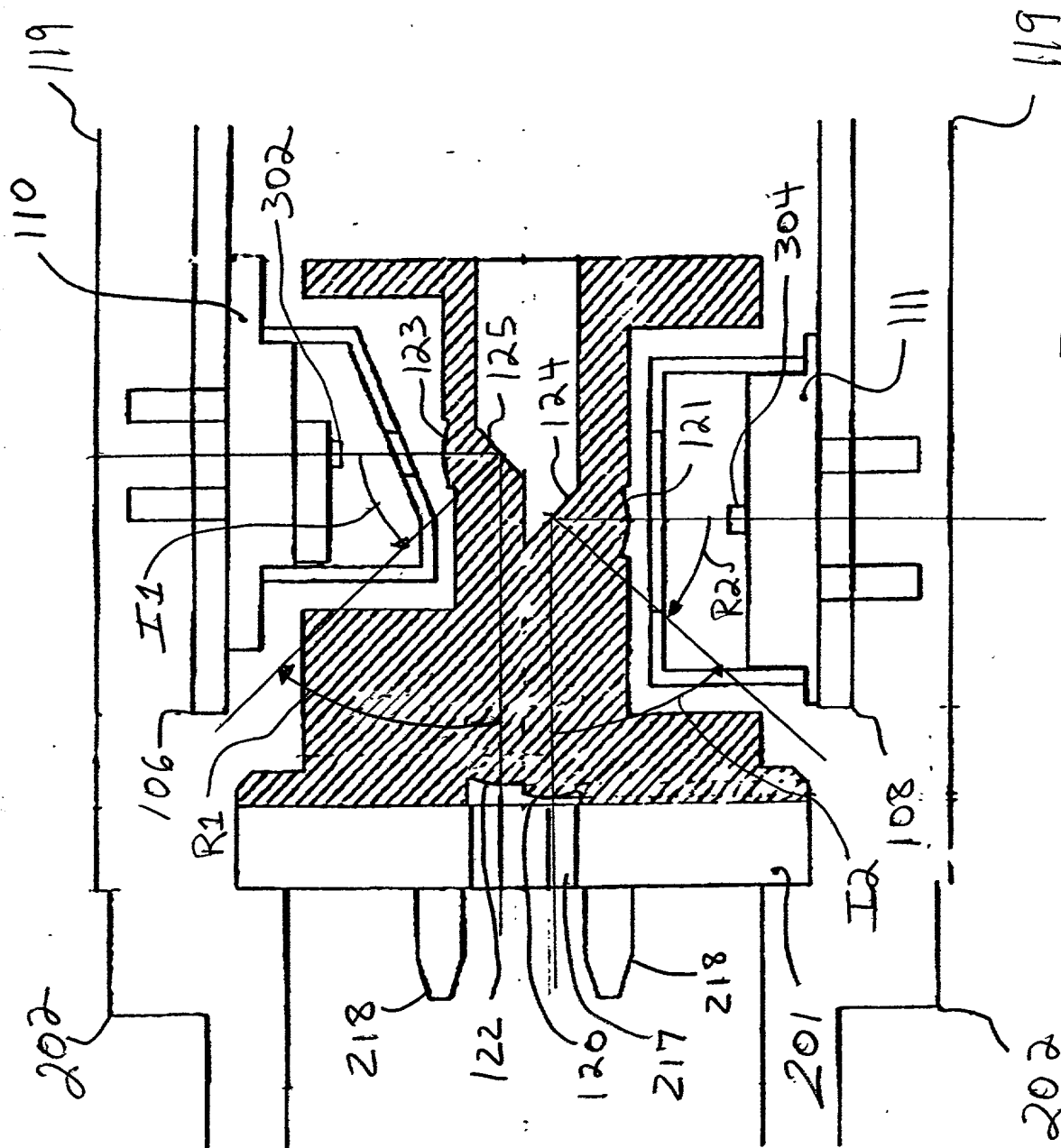


FIG. 1





3A
6.
LH

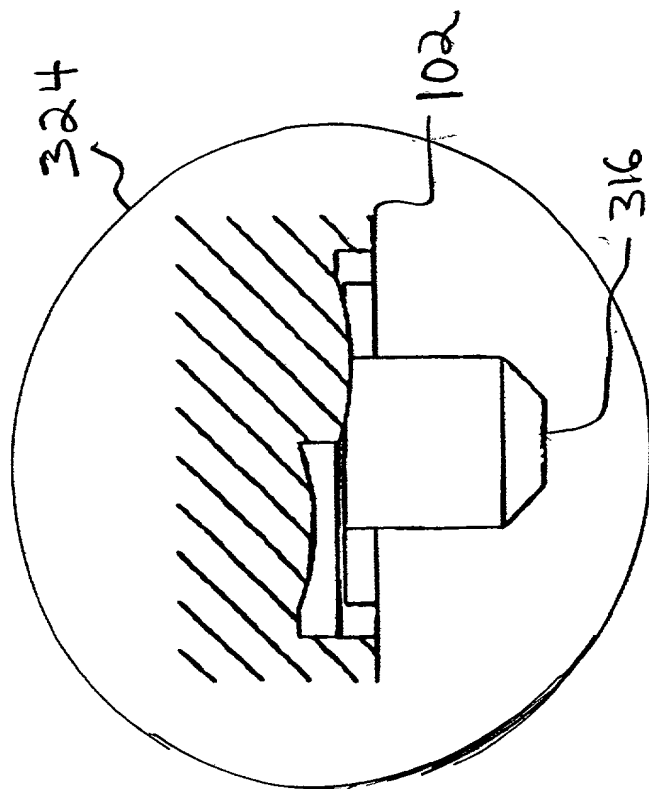


FIG. 3A

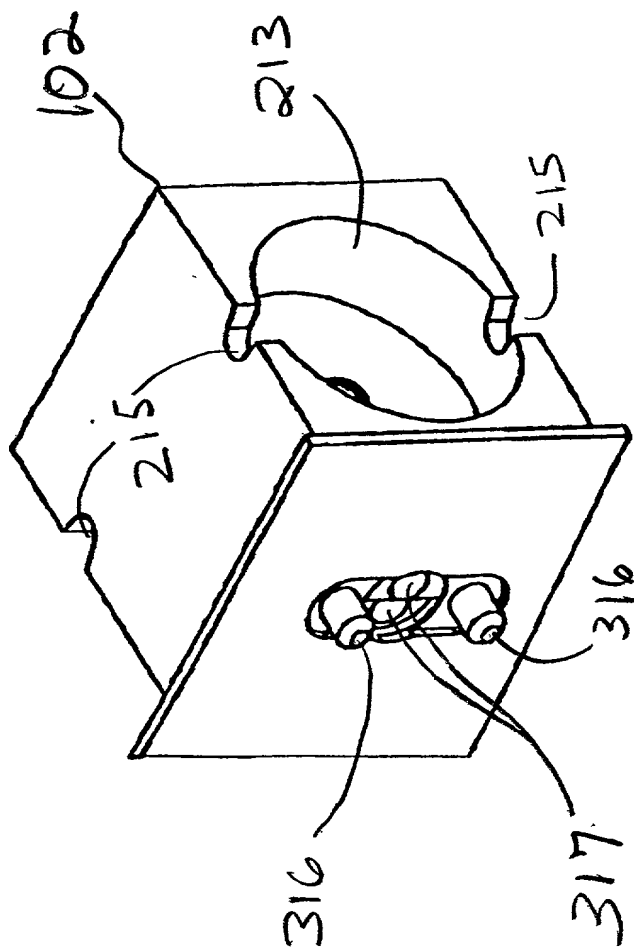


FIG. 3B

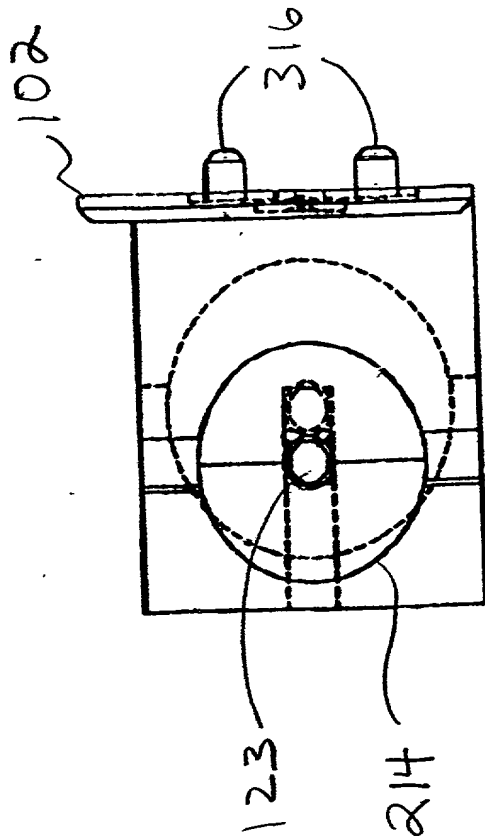


FIG. 3F

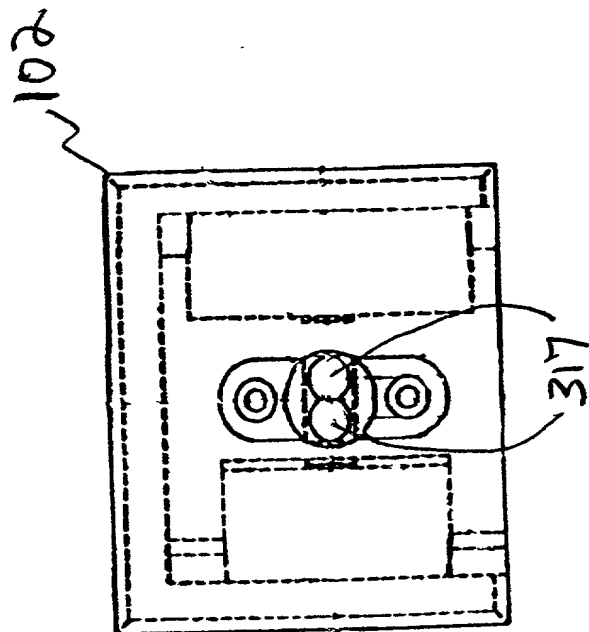
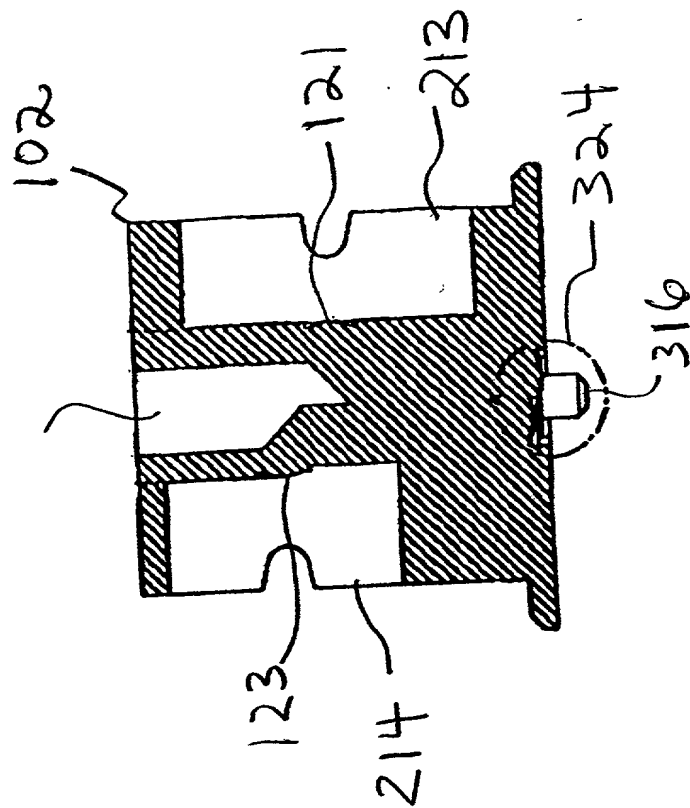
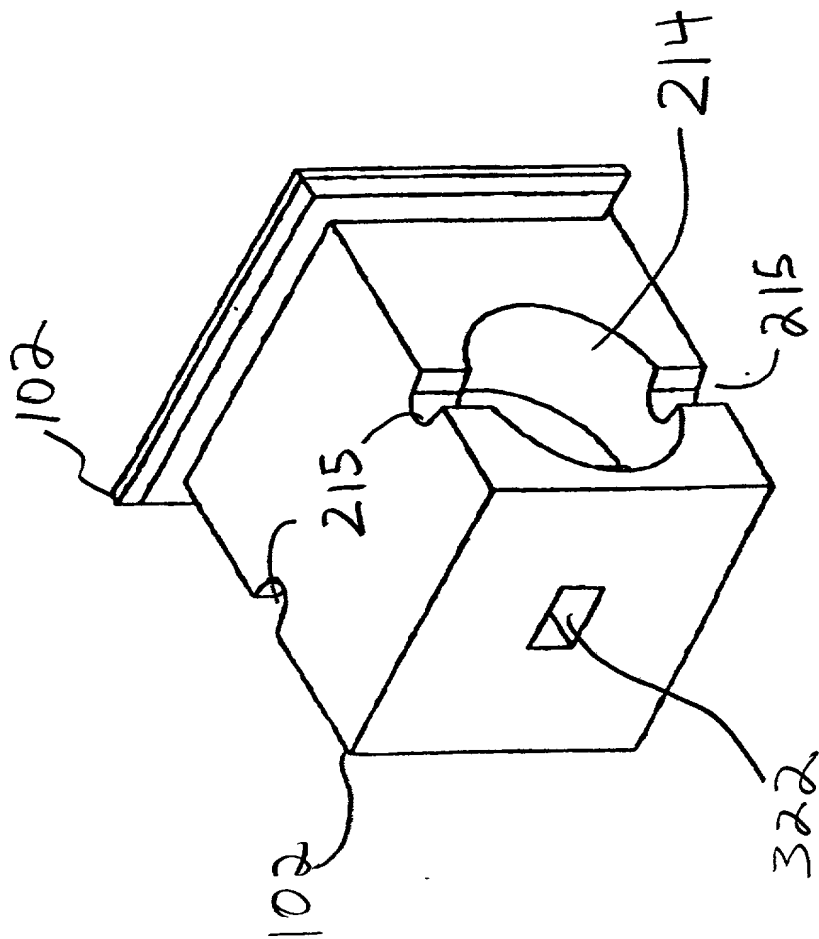


FIG. 3C



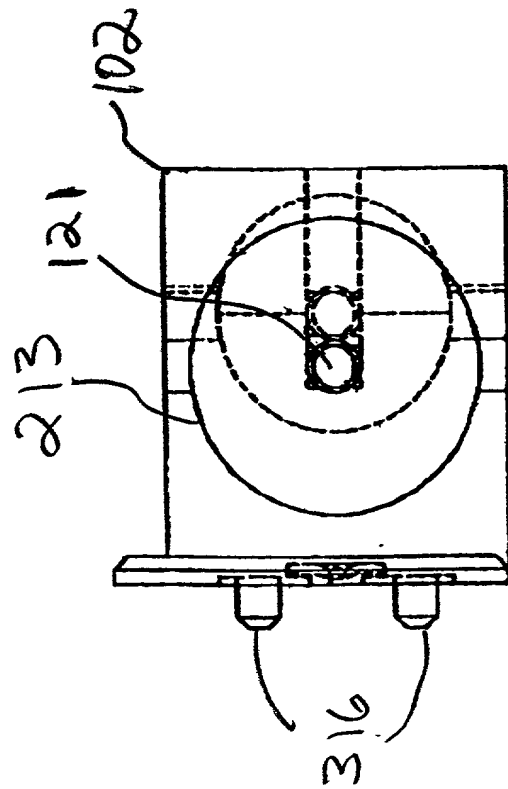


FIG. 36

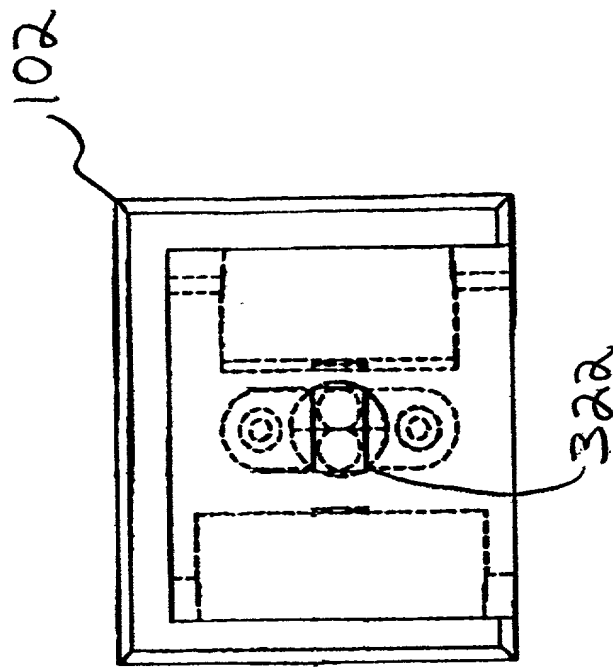
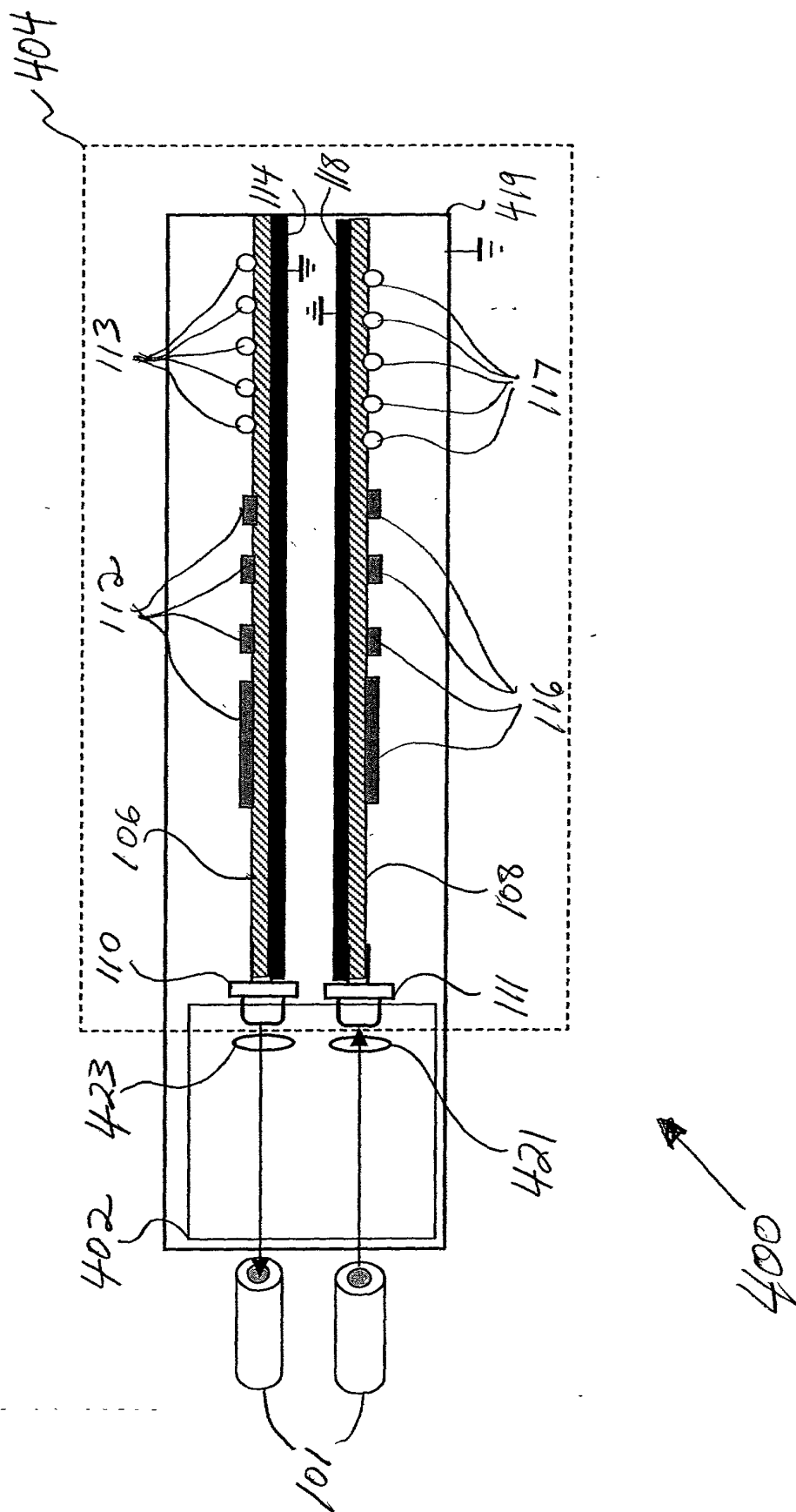


FIG. 3E



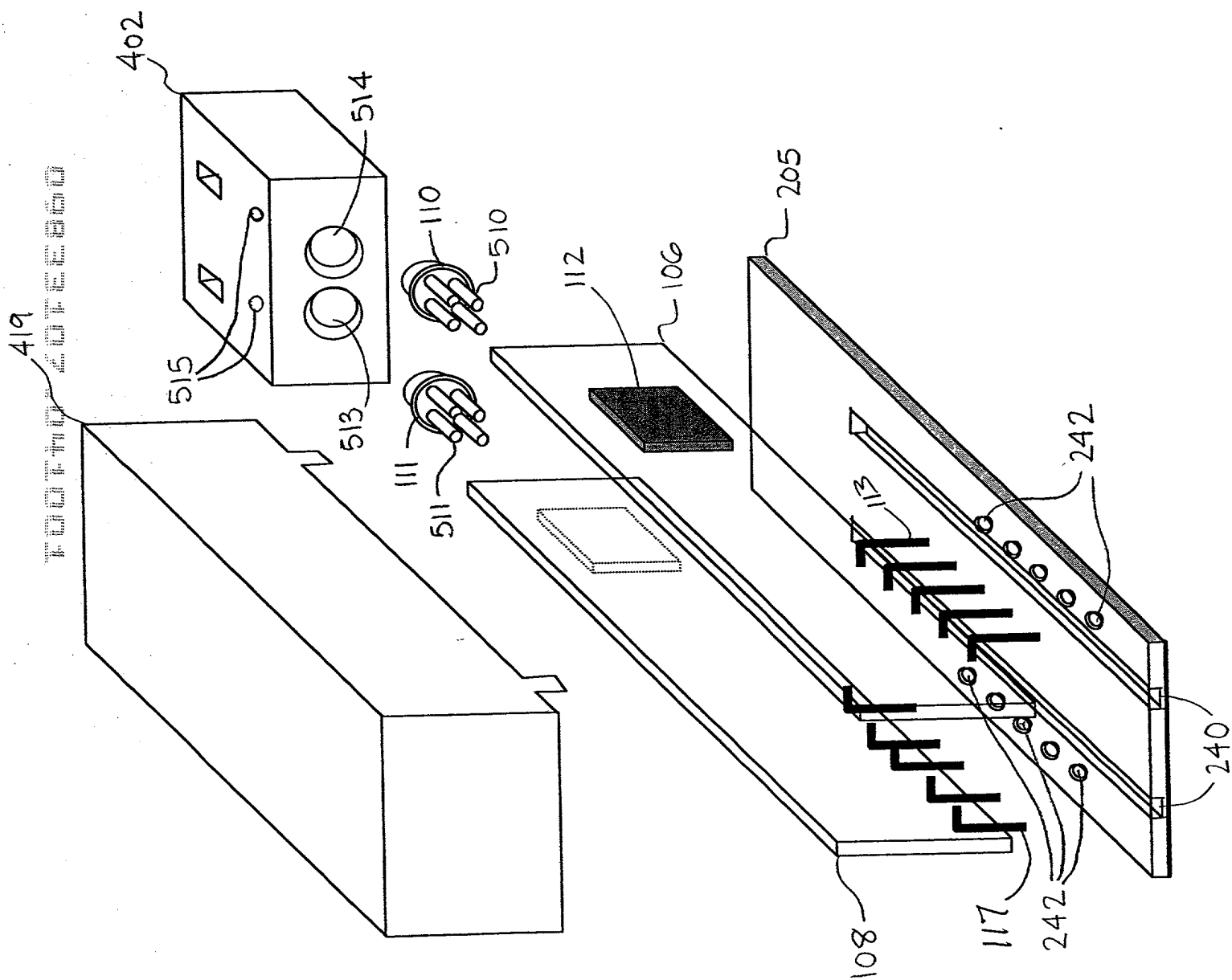


FIG. 5A

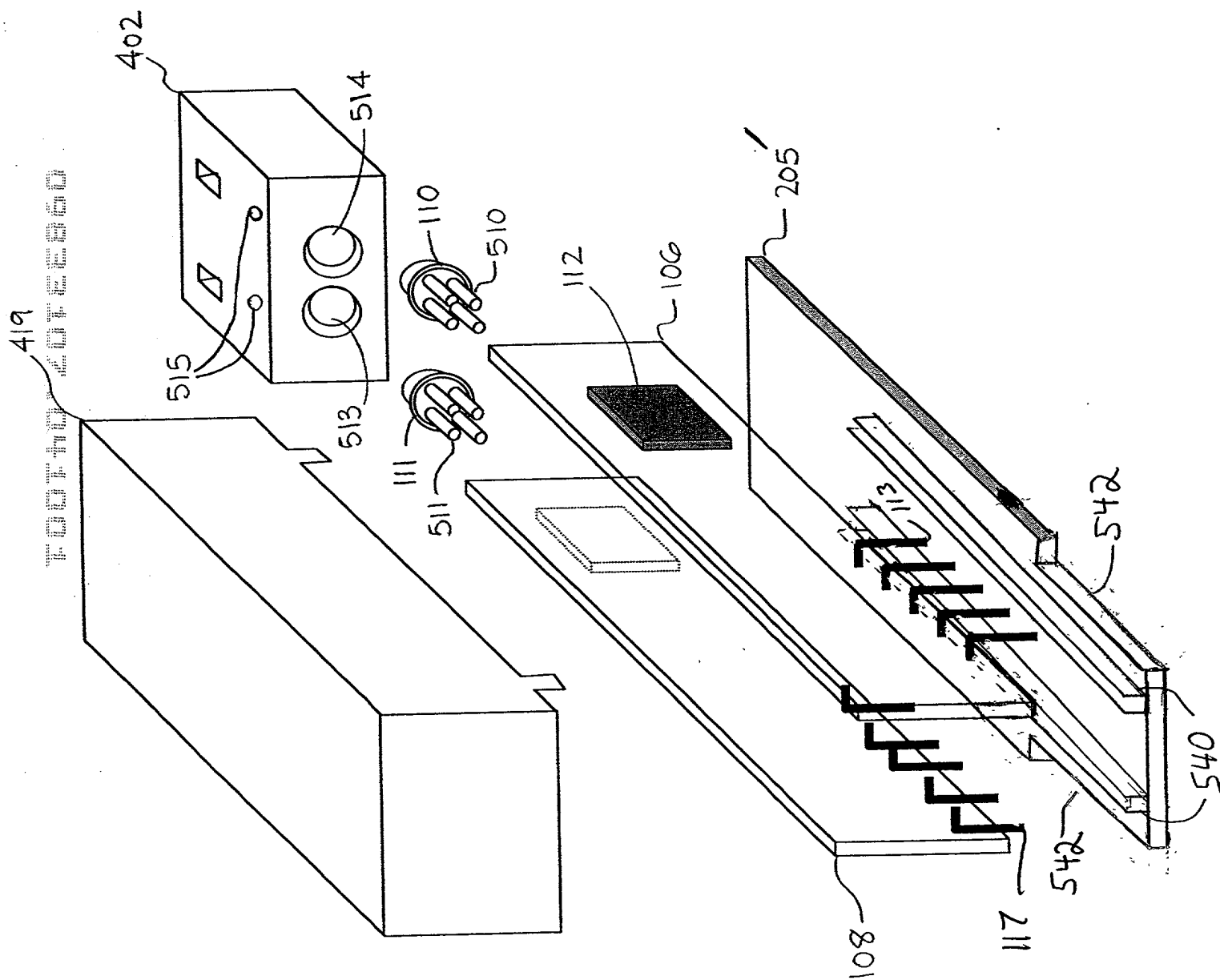


FIG. 5B

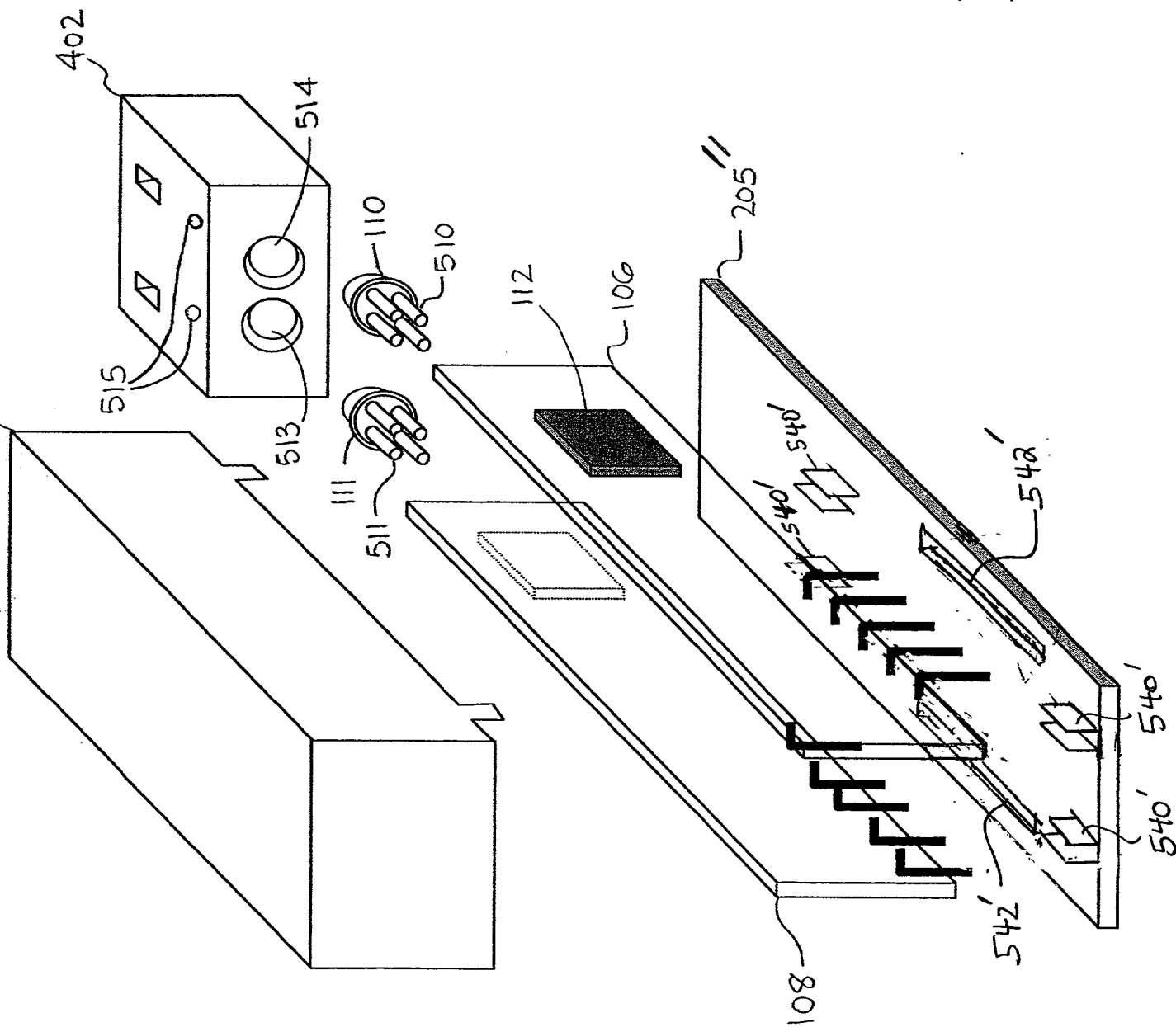


FIG. 5c

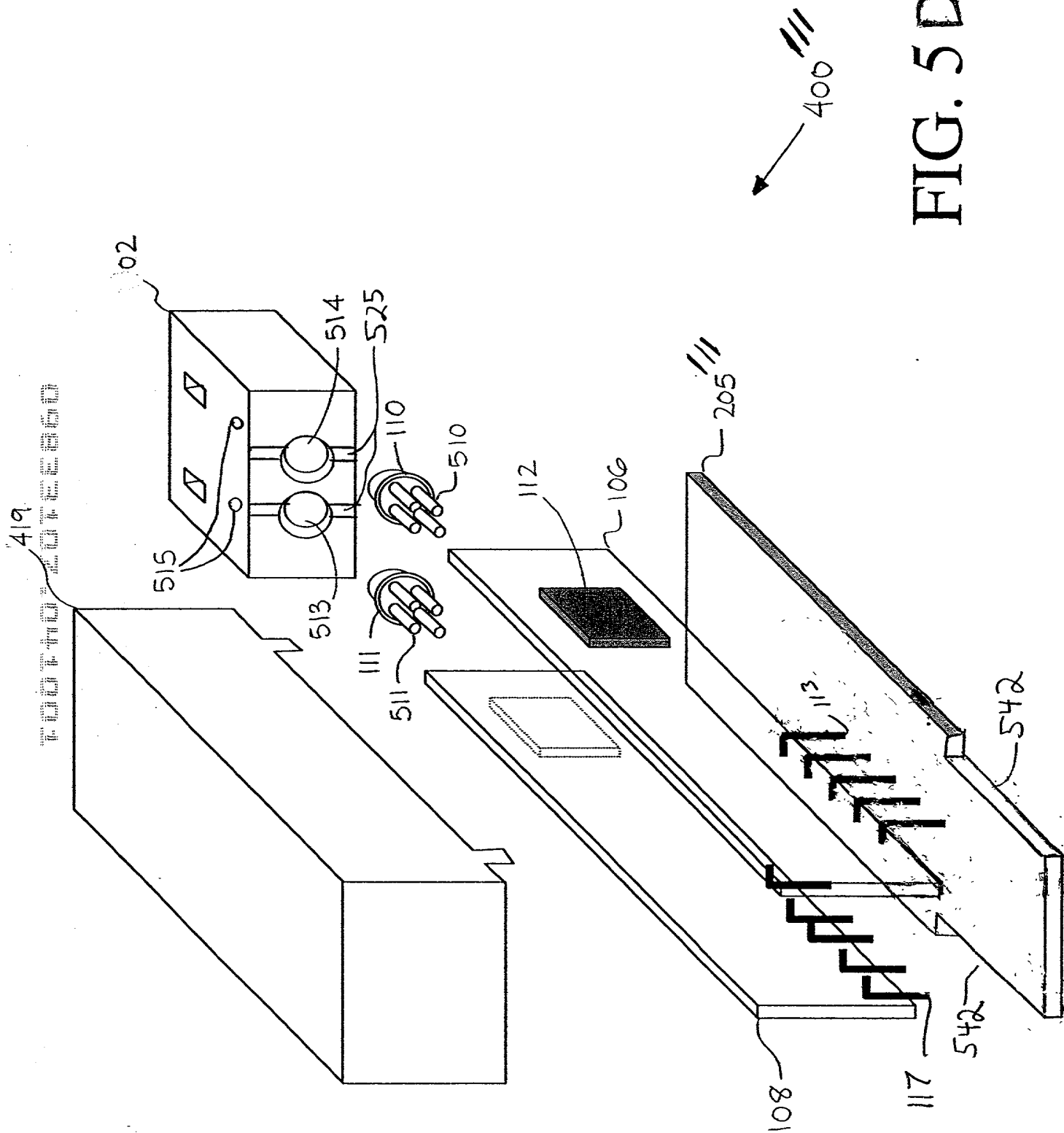
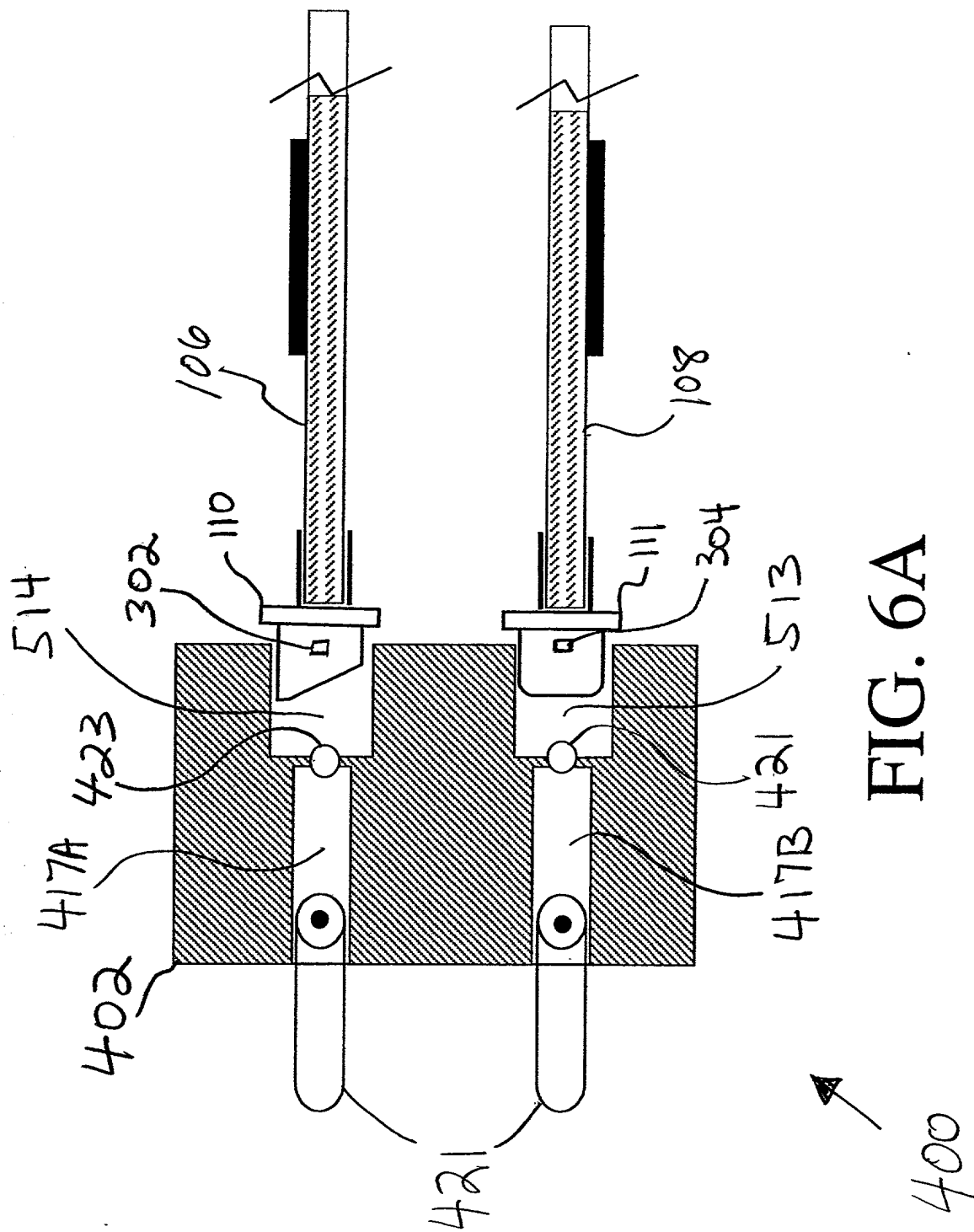


FIG. 5D



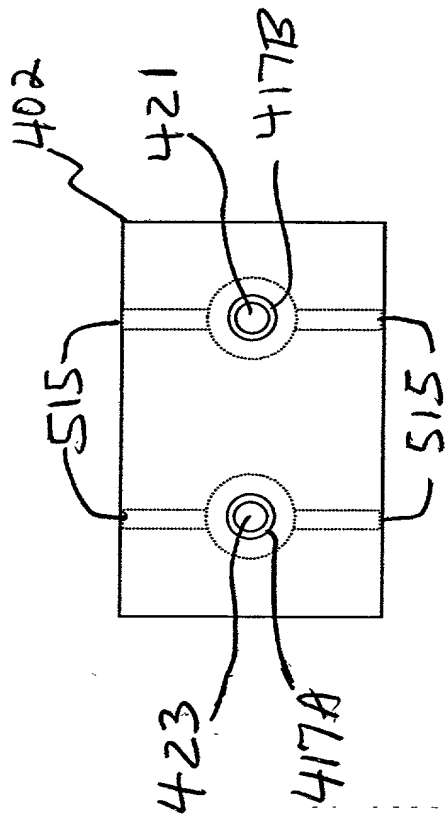


FIG. 6B

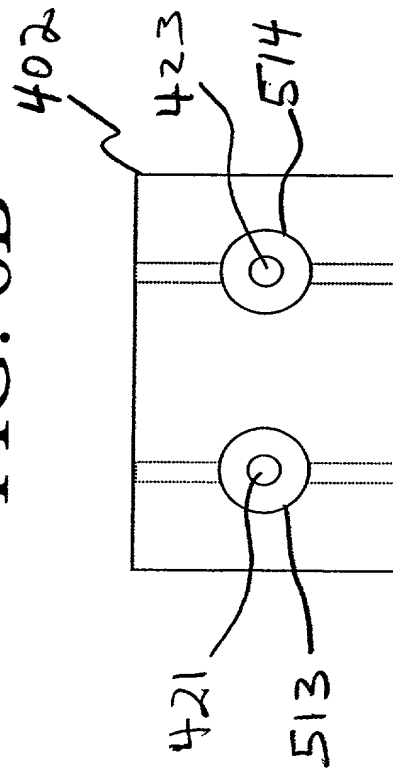


FIG. 6C

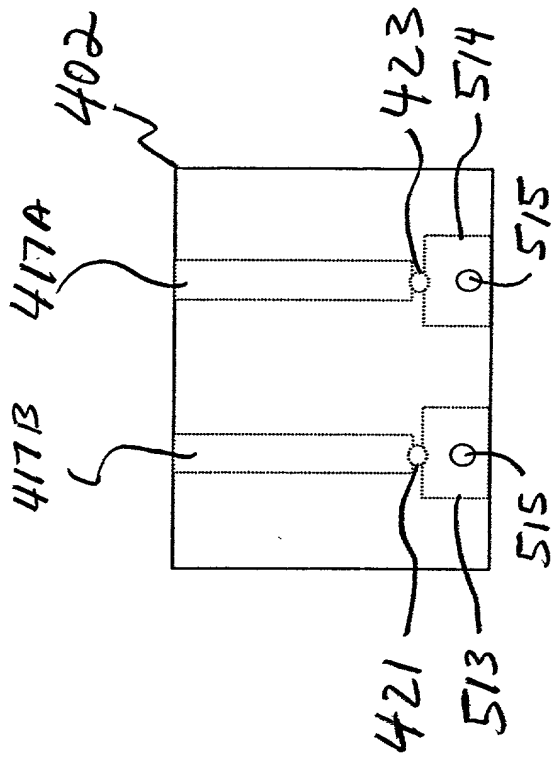


FIG. 6D

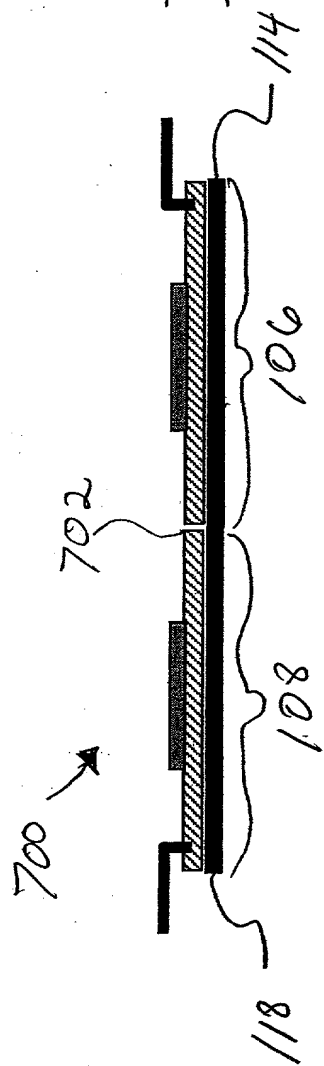
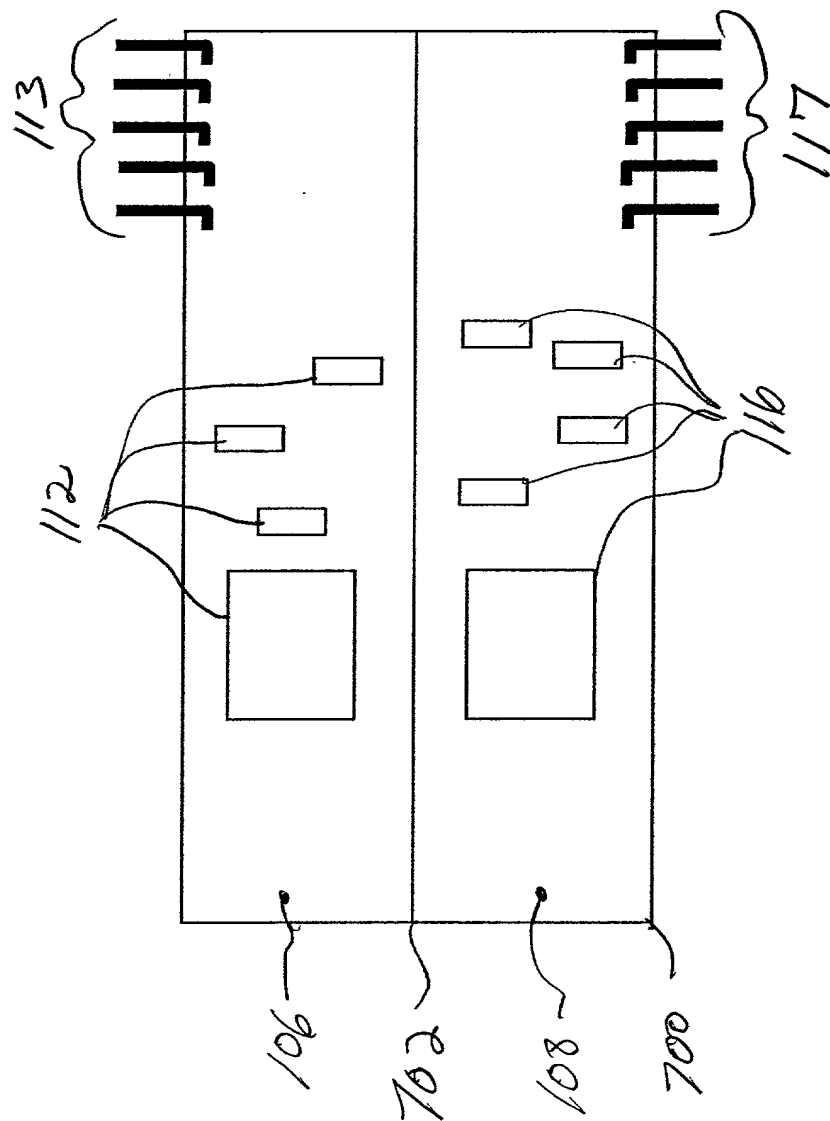
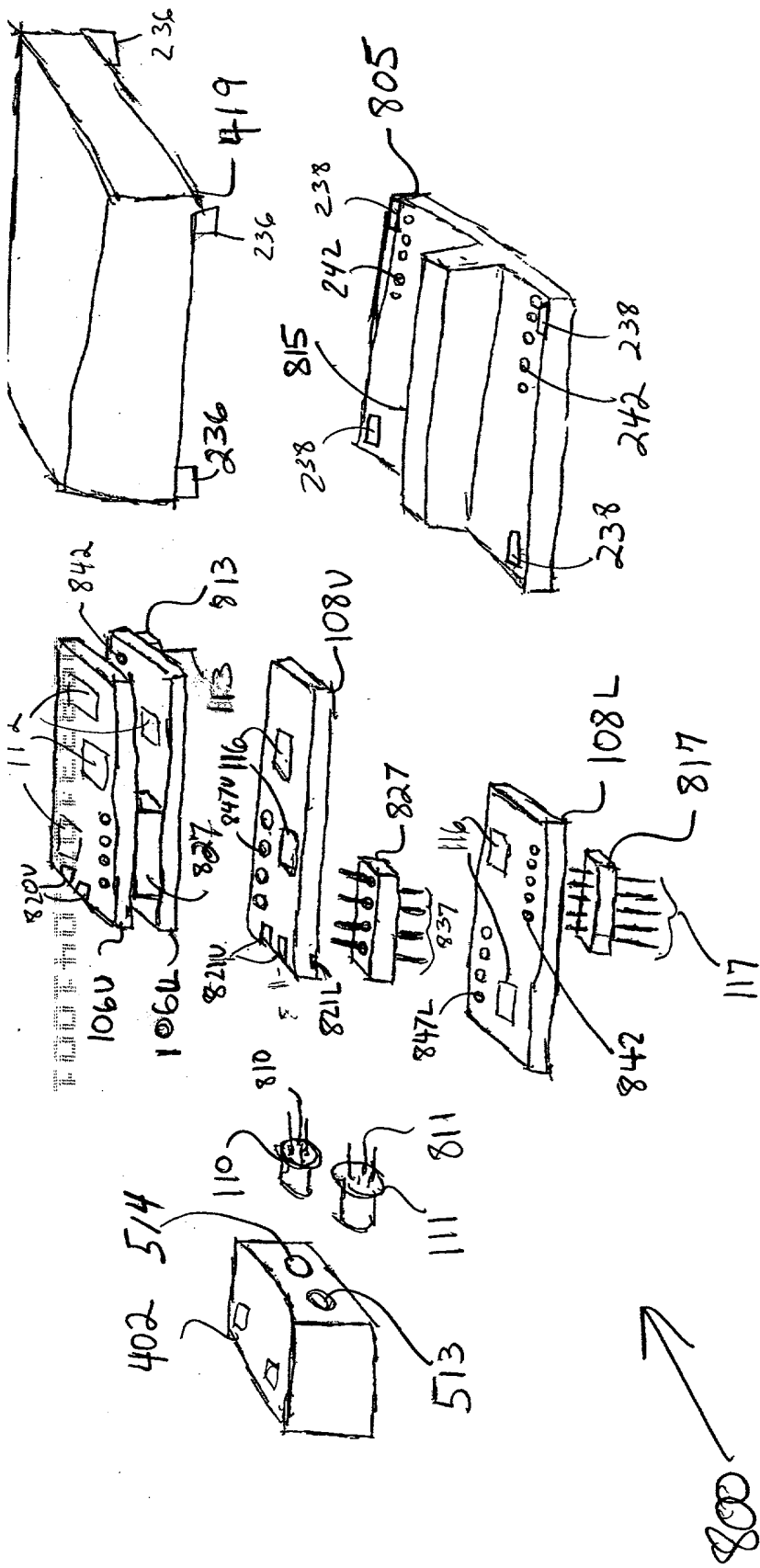


FIG. 7B





$\frac{\infty}{\Delta}$

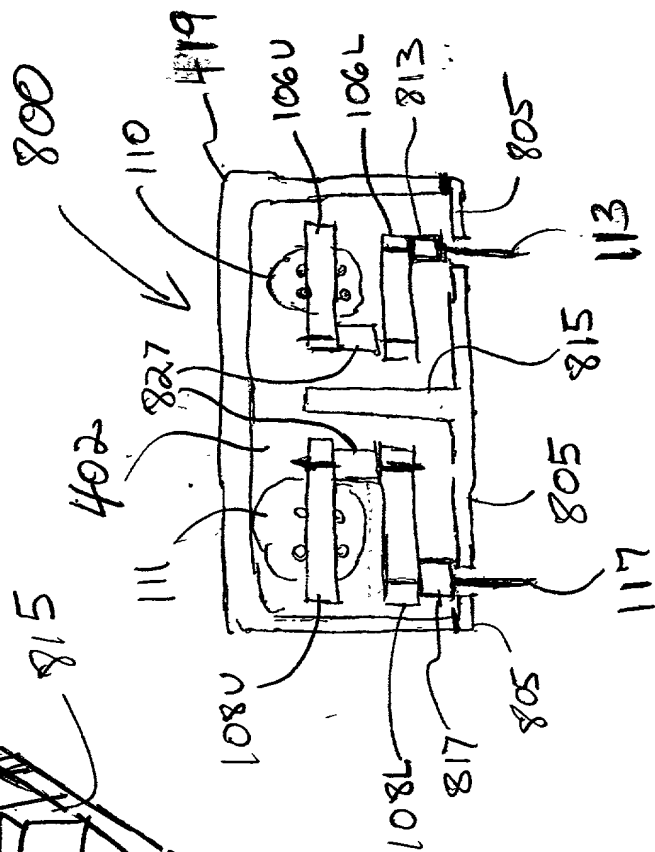
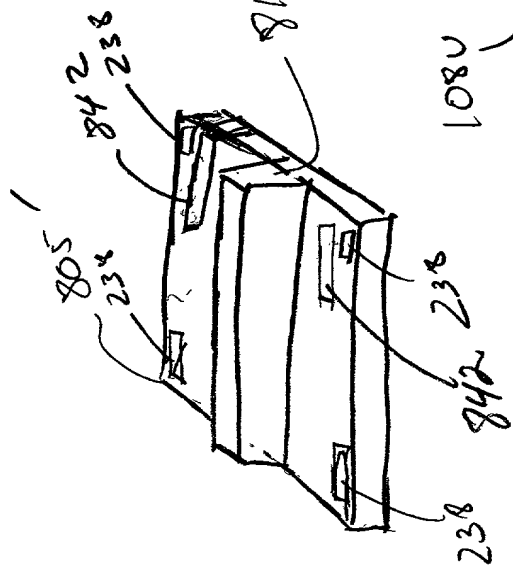


FIG. 8C

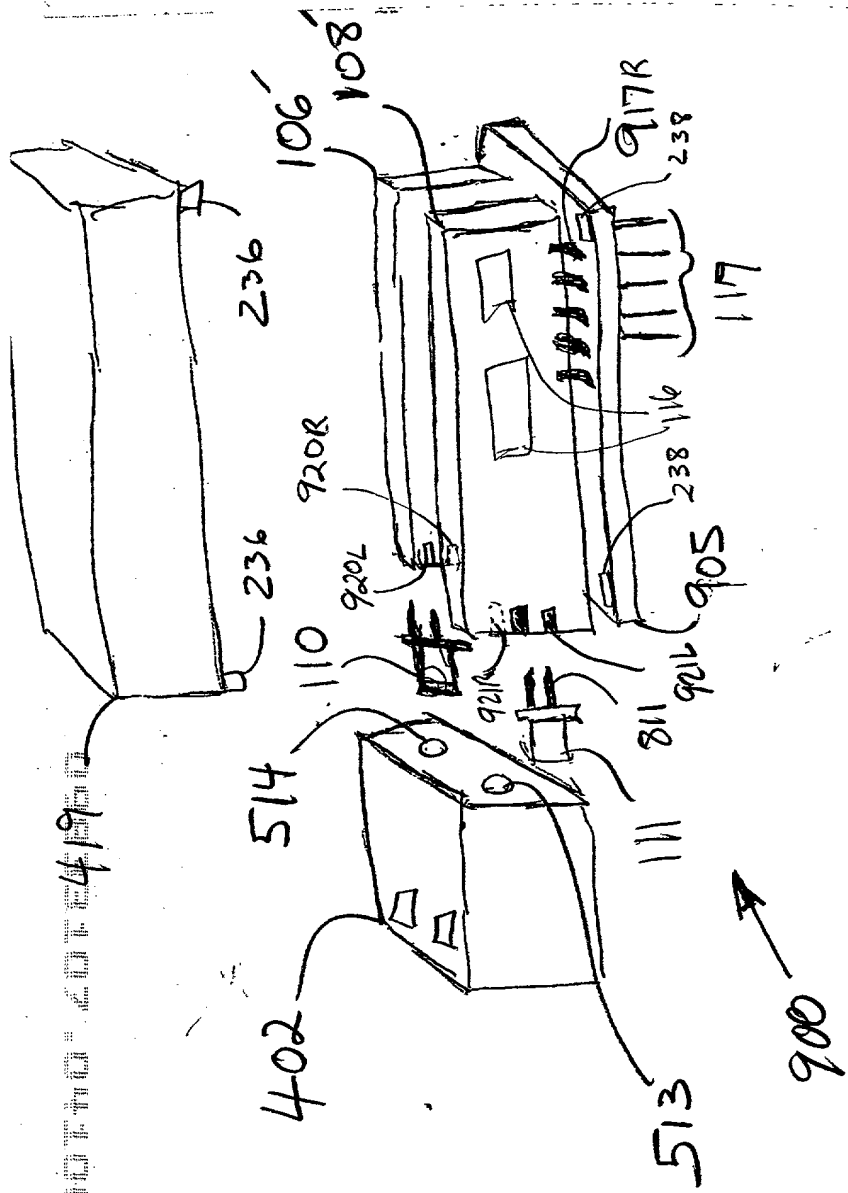
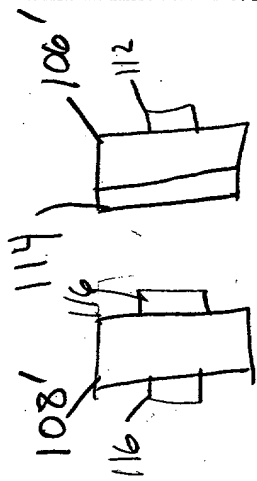
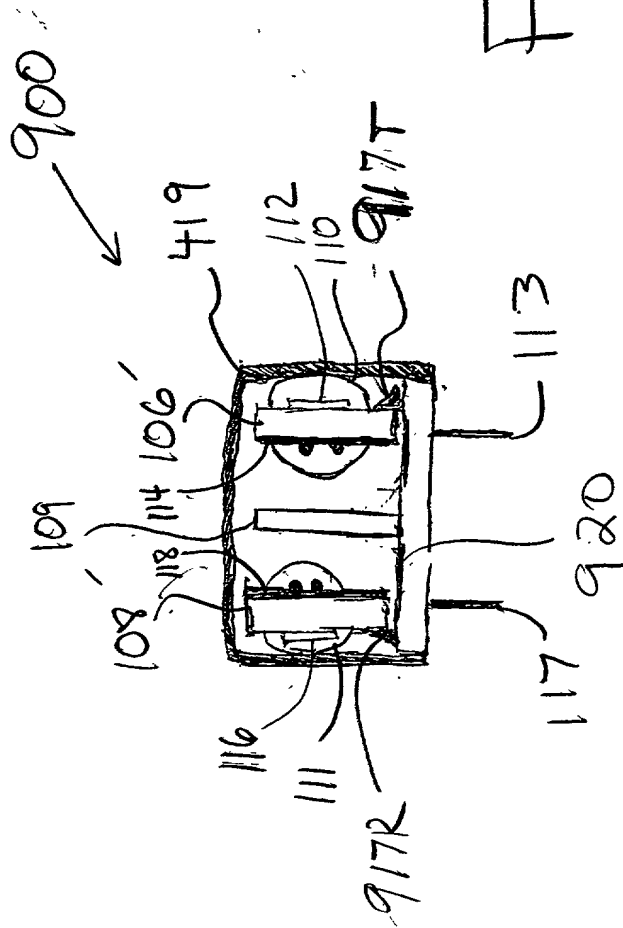


FIG. 9A



10



LA 5

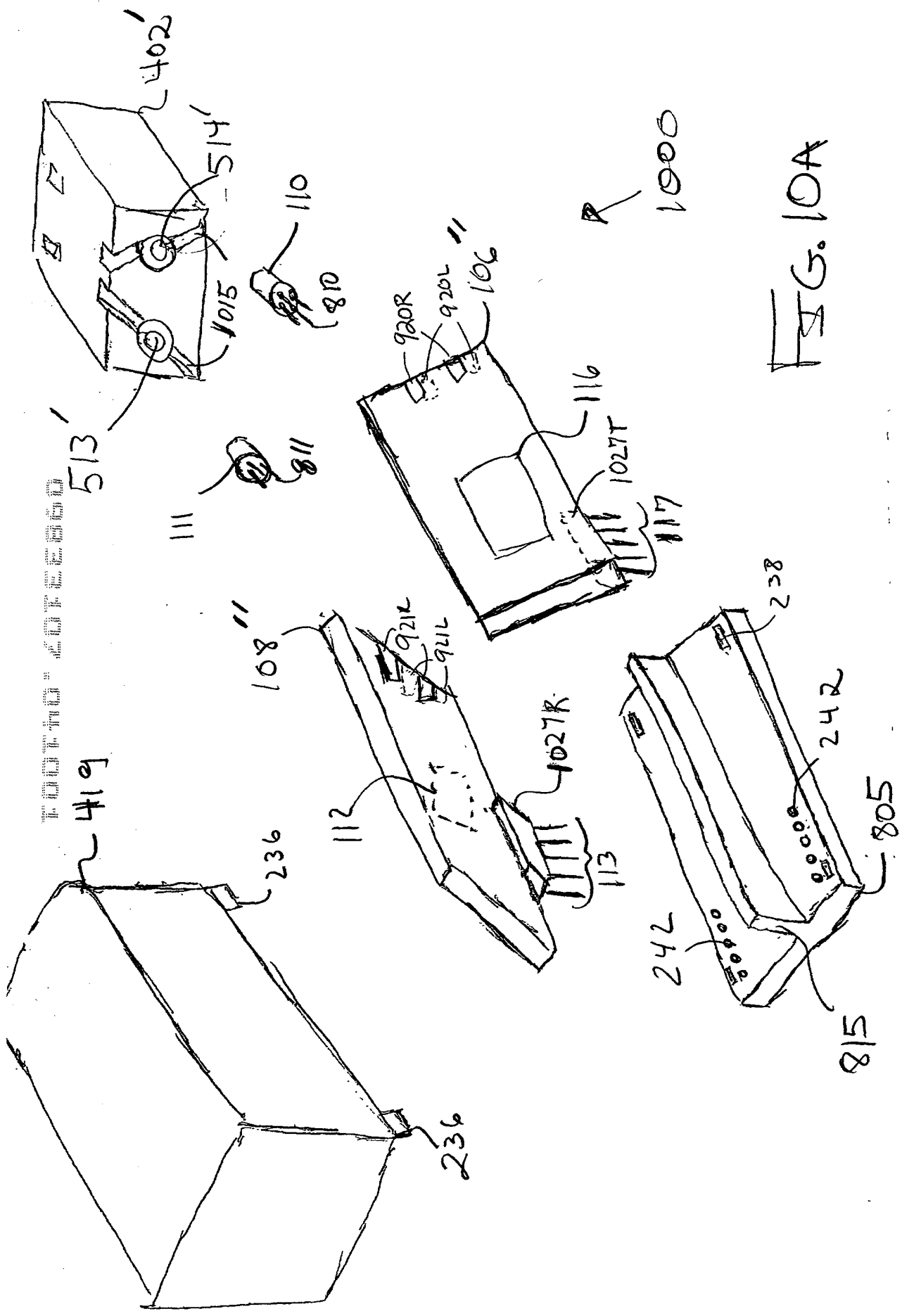


FIG. 10A

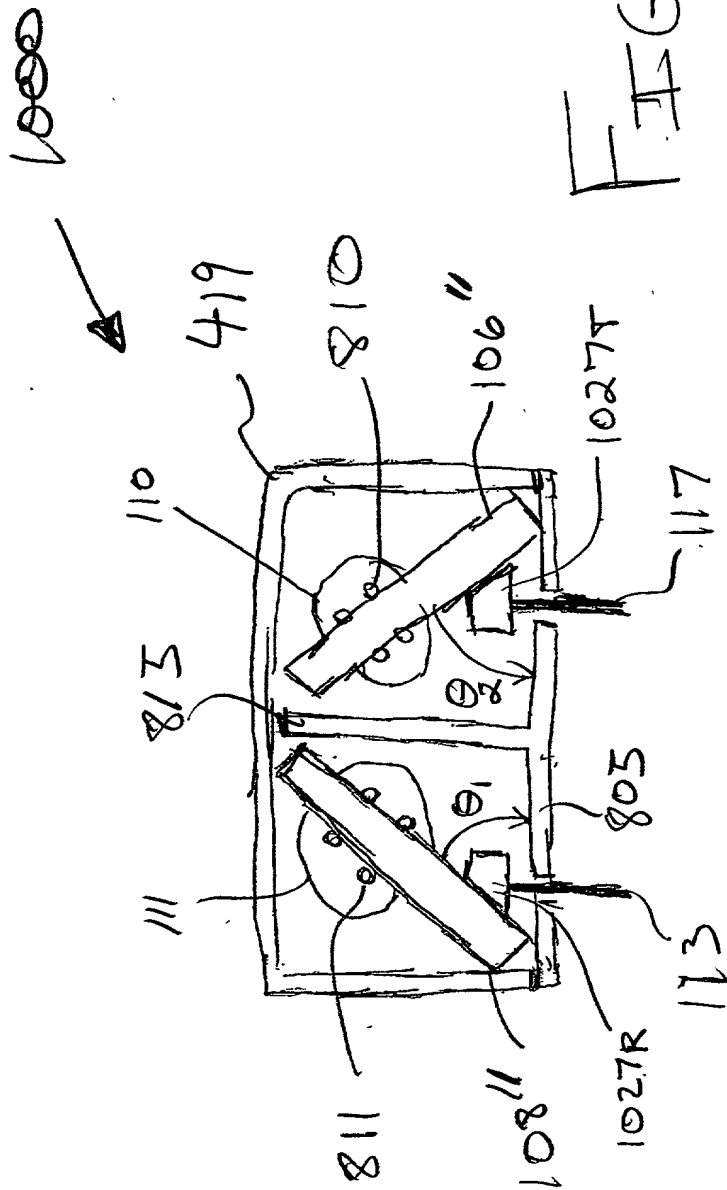
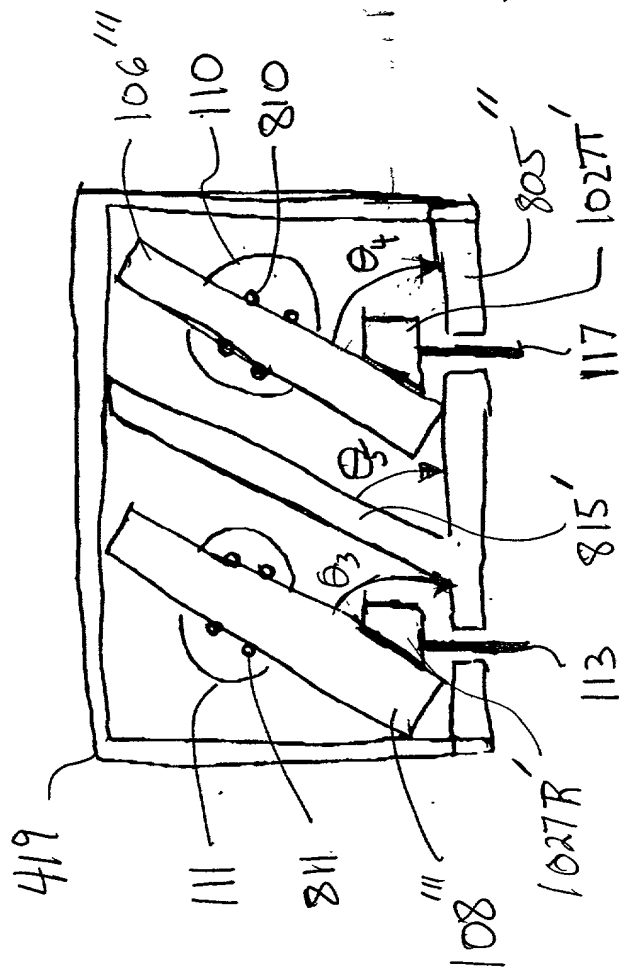
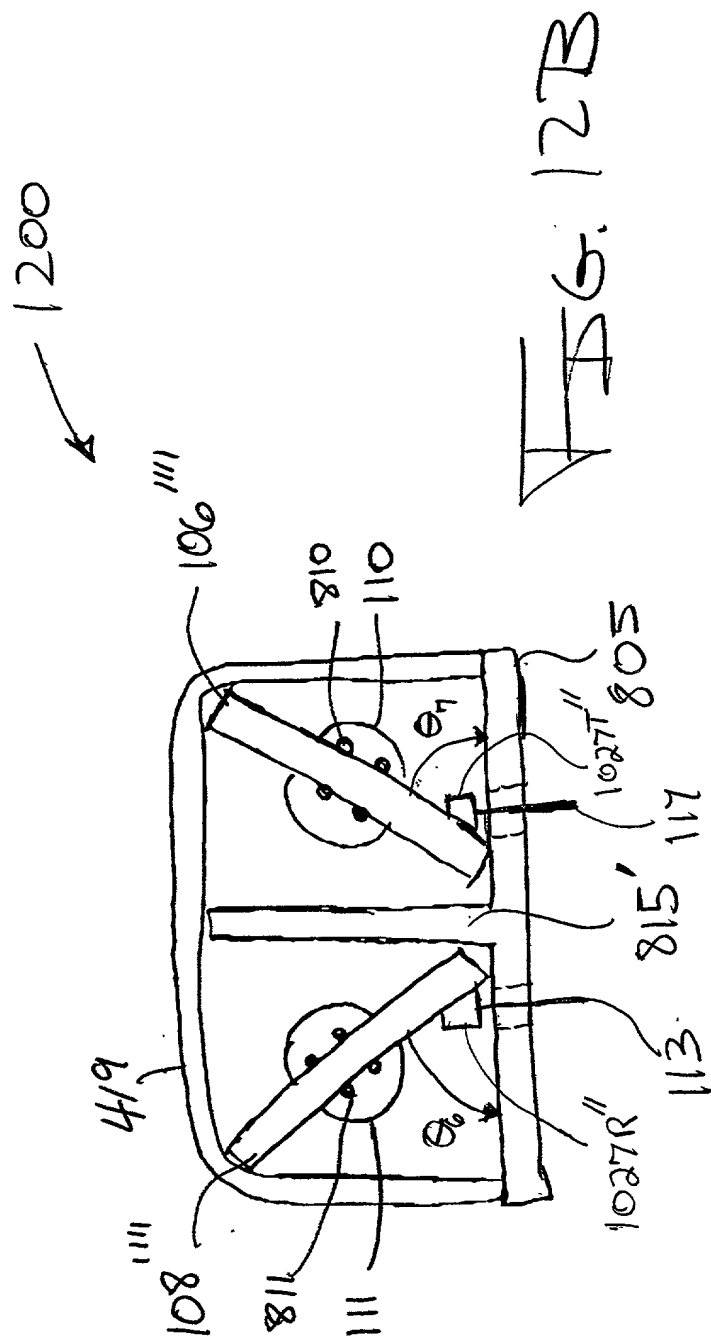


FIG. 10B



$\frac{M}{H^2}$





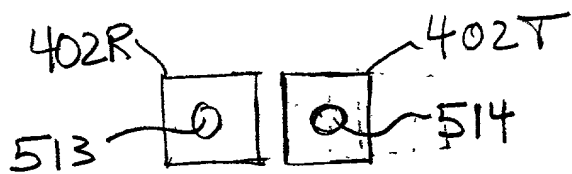


FIG. 13

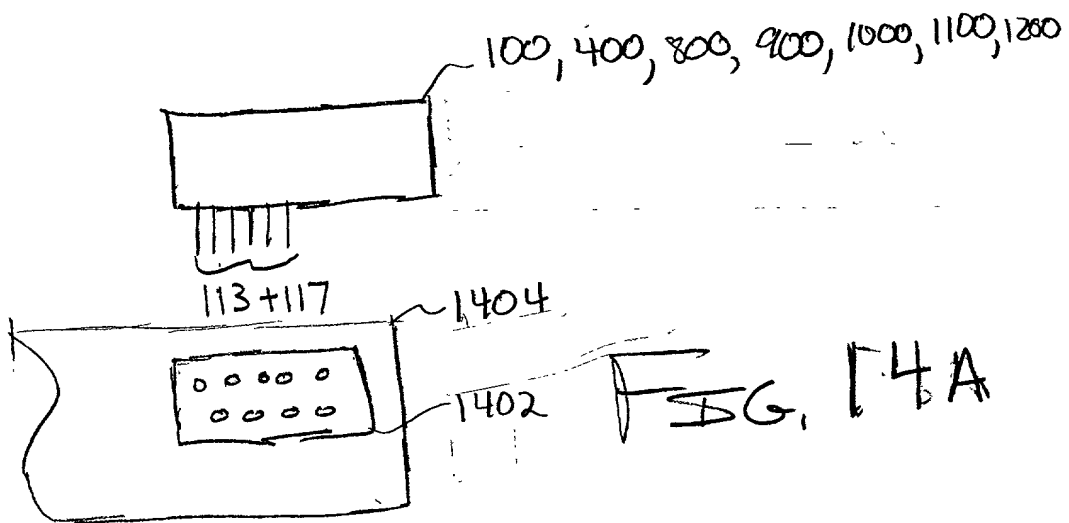


FIG. 14A

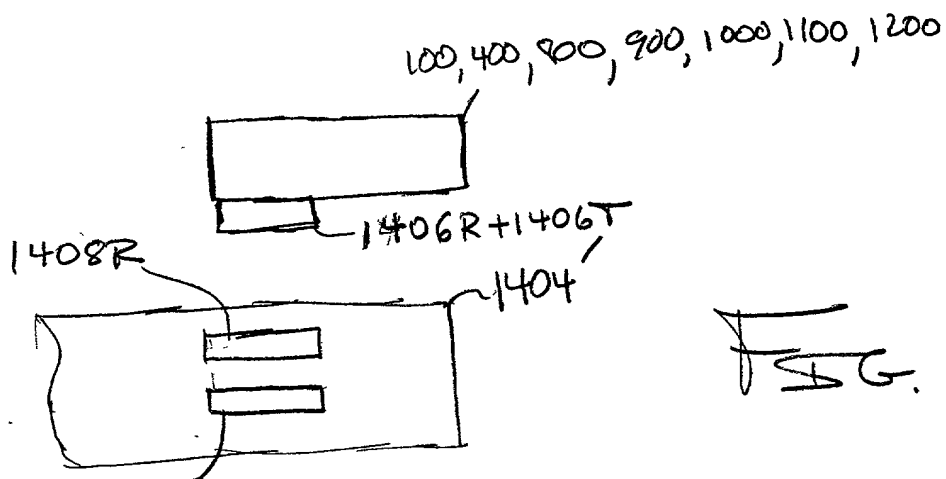


FIG. 14B

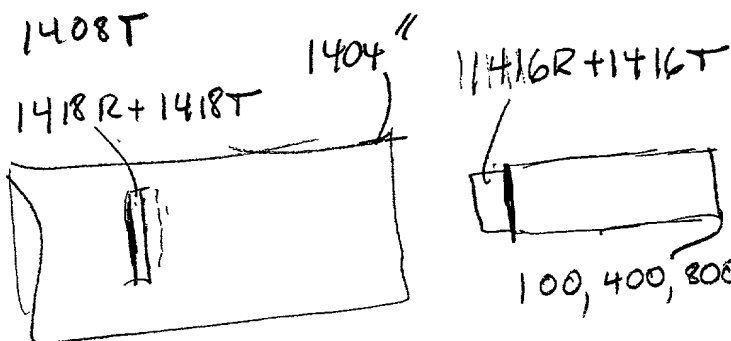
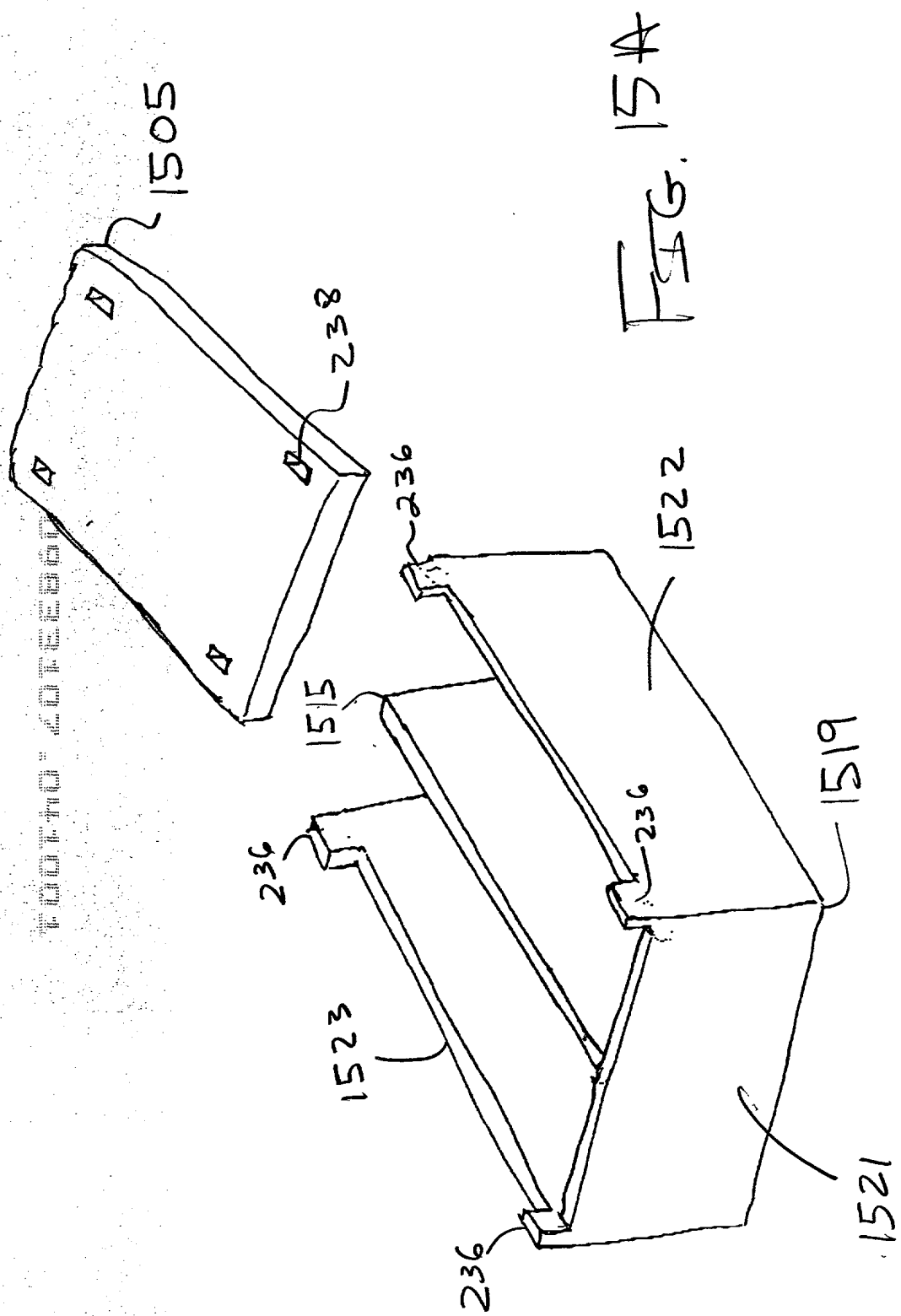


FIG. 14C



1000'

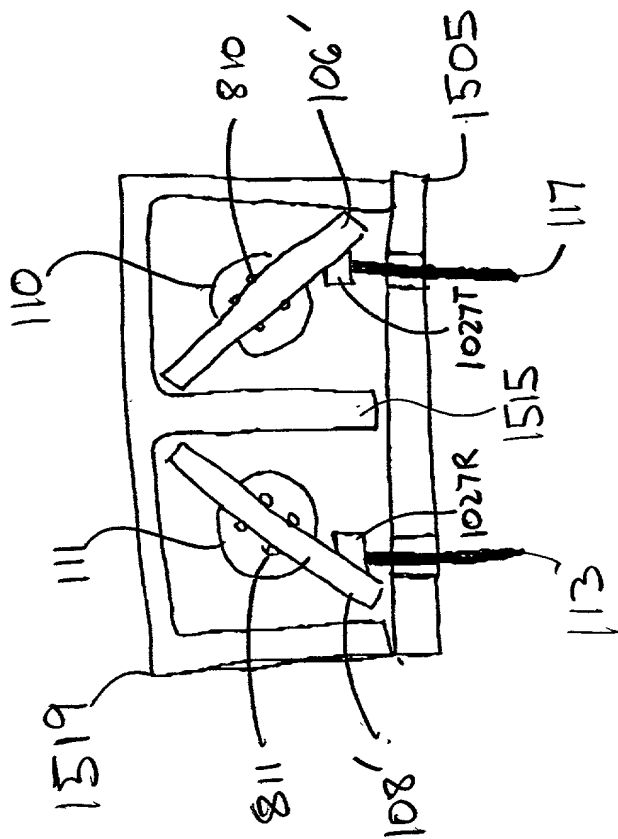


FIG. 15B

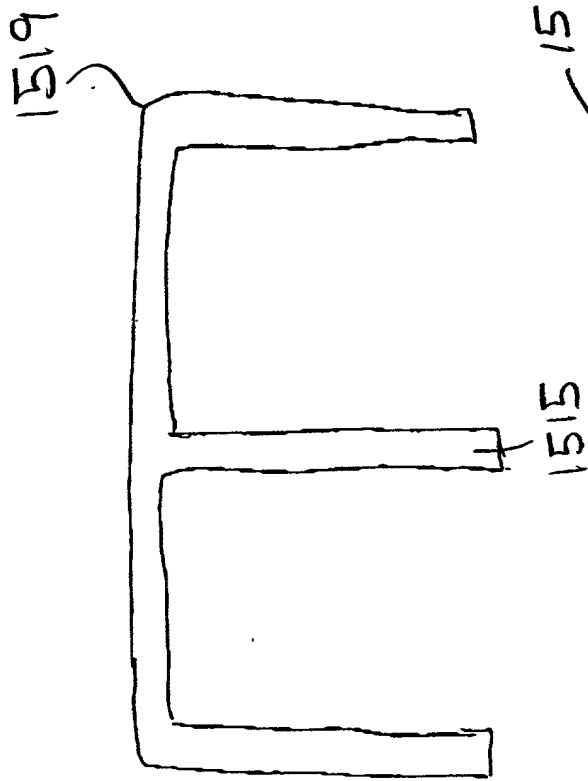


FIG. 15C

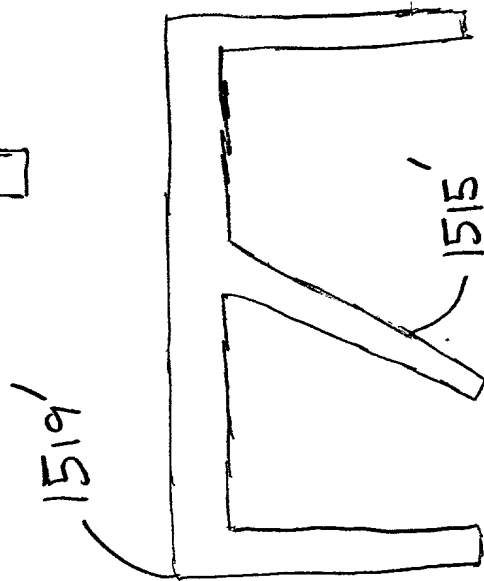


FIG. 15D

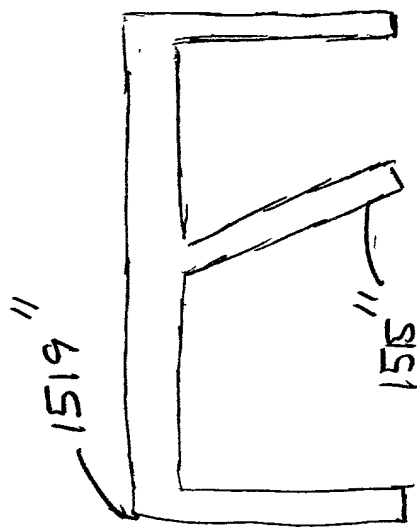


FIG. 15E

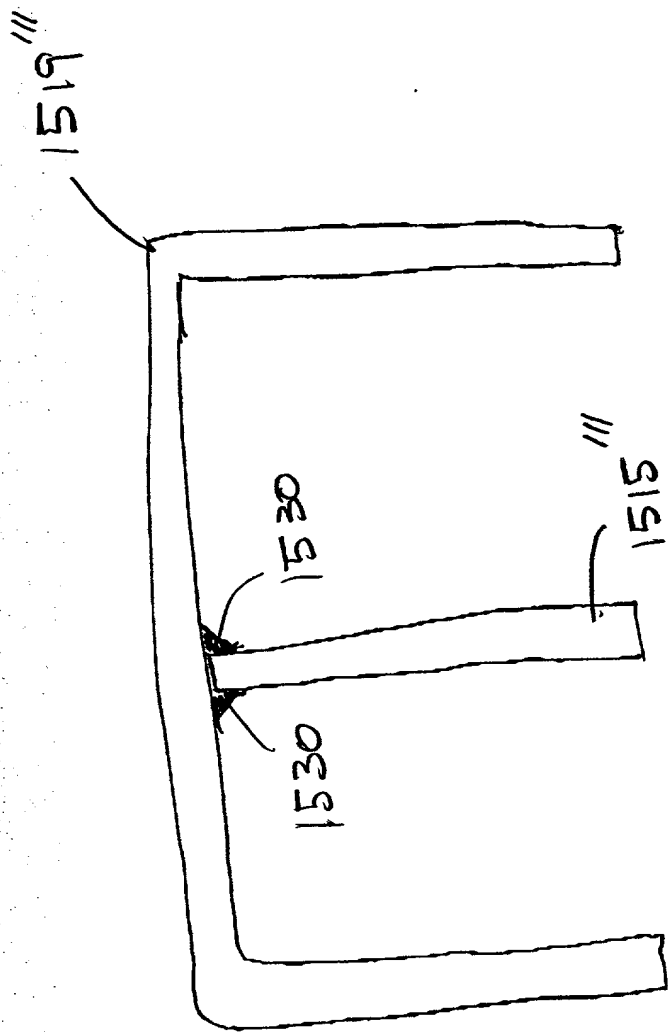


FIG. 15F

FIG. 15G

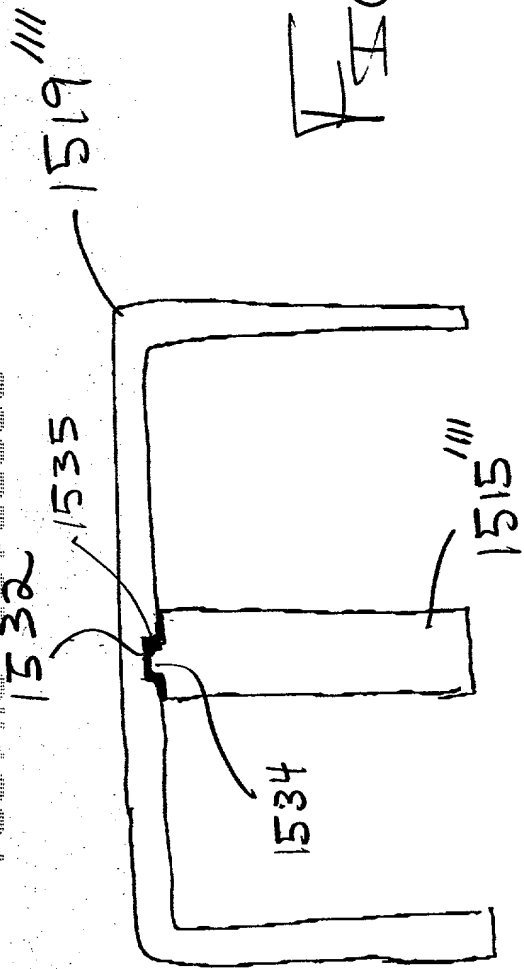


FIG. 15G

1600

1602

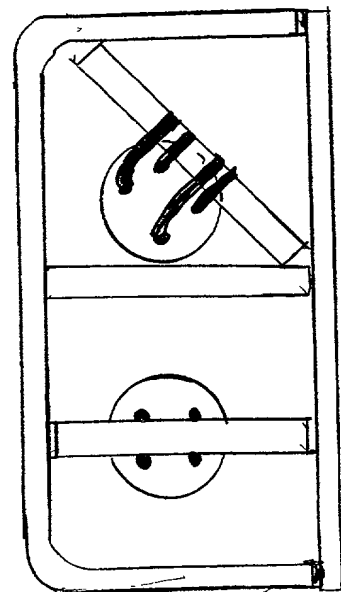


FIG. 16A

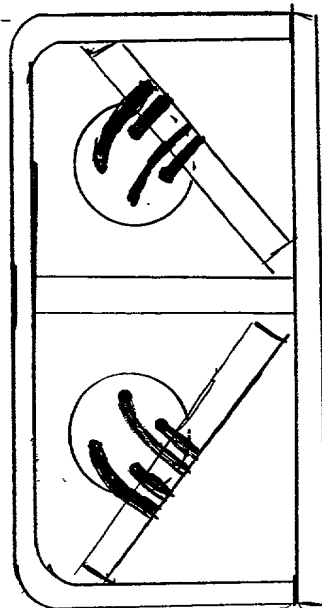


FIG. 16B

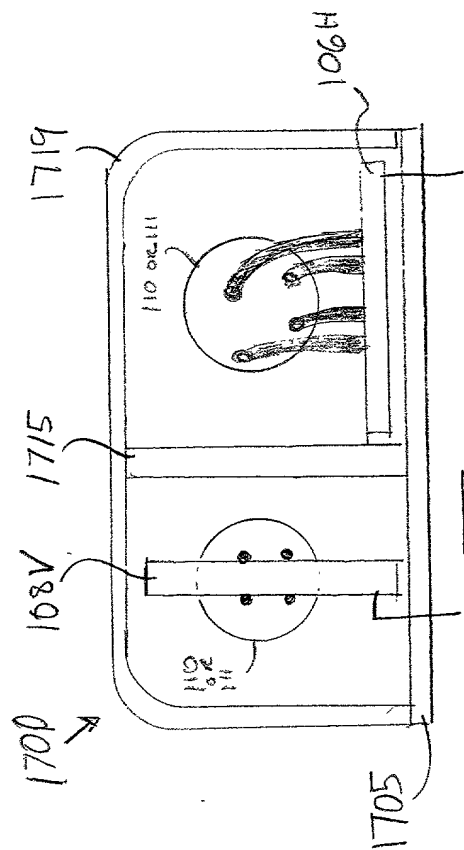


FIG. 17A

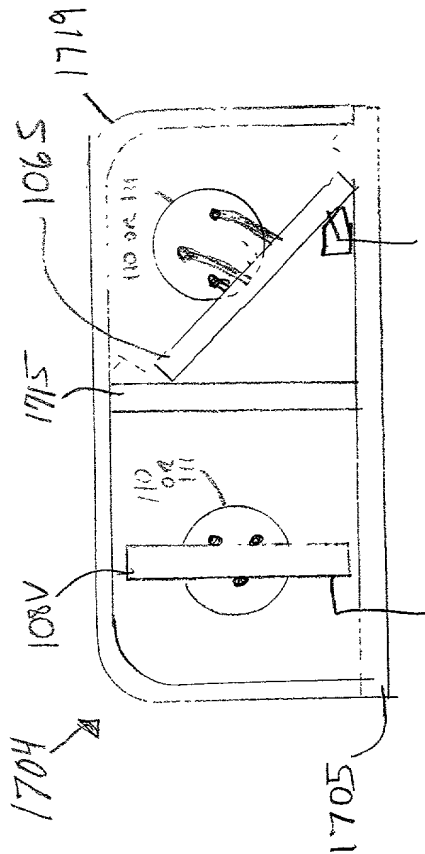


FIG. 17C

1702

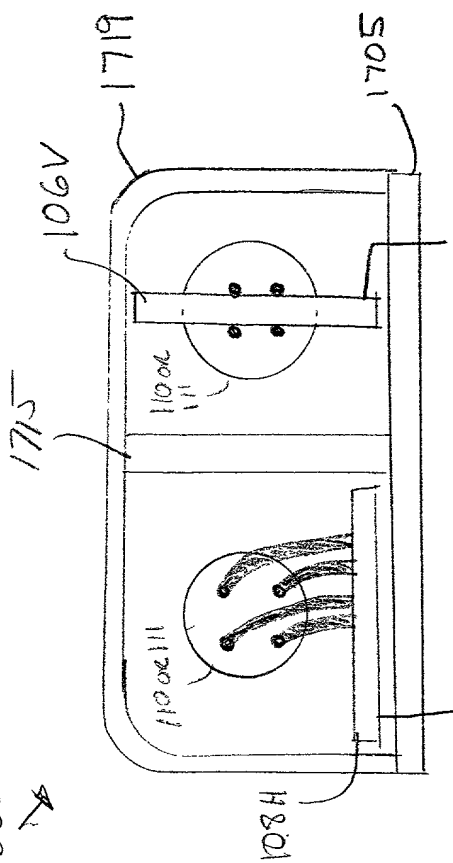


FIG. 17B

1706

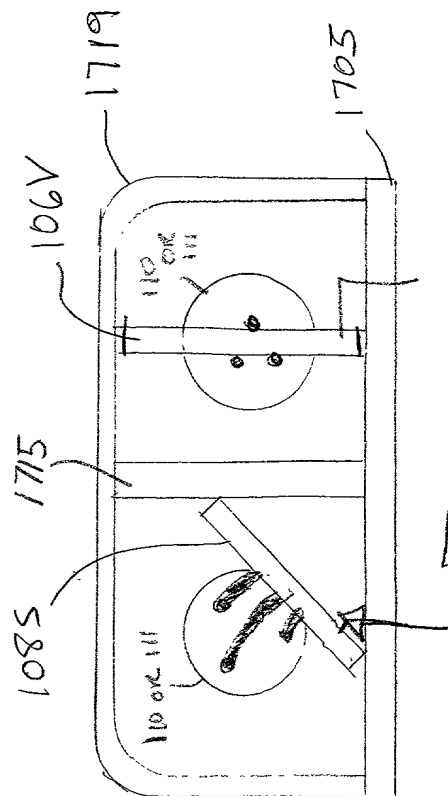


FIG. 17D

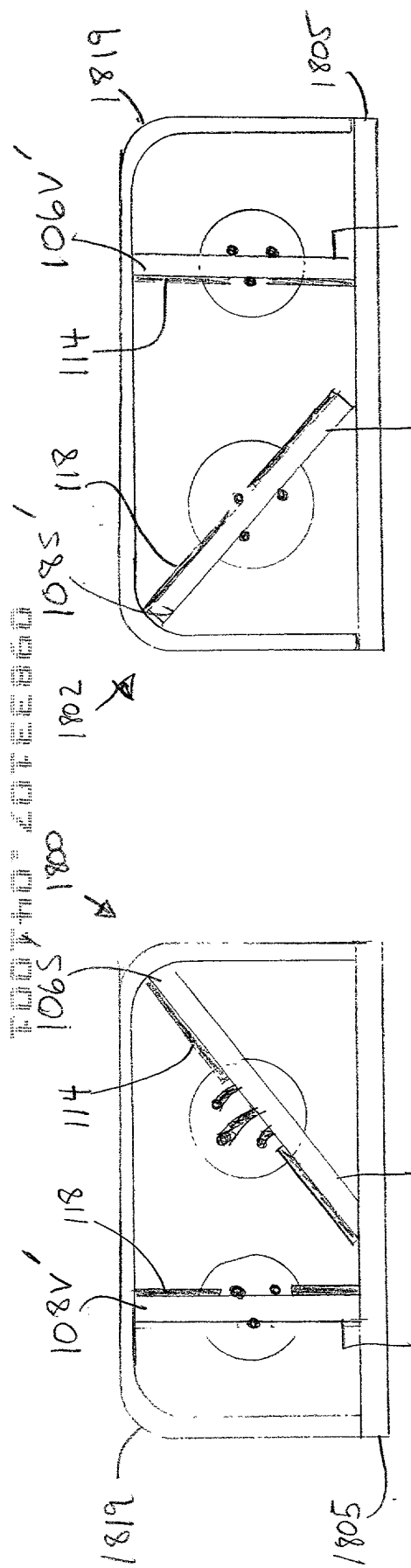


FIG. 18B

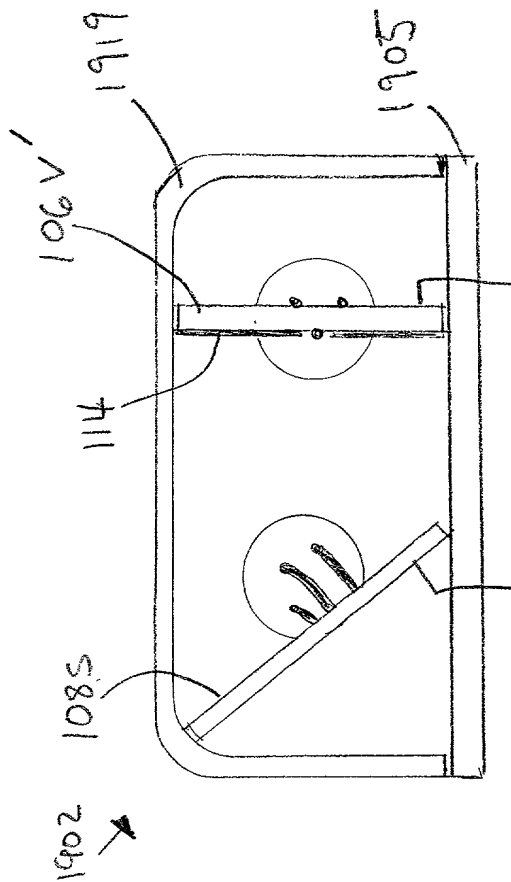


FIG. 19B

FIG. 18A

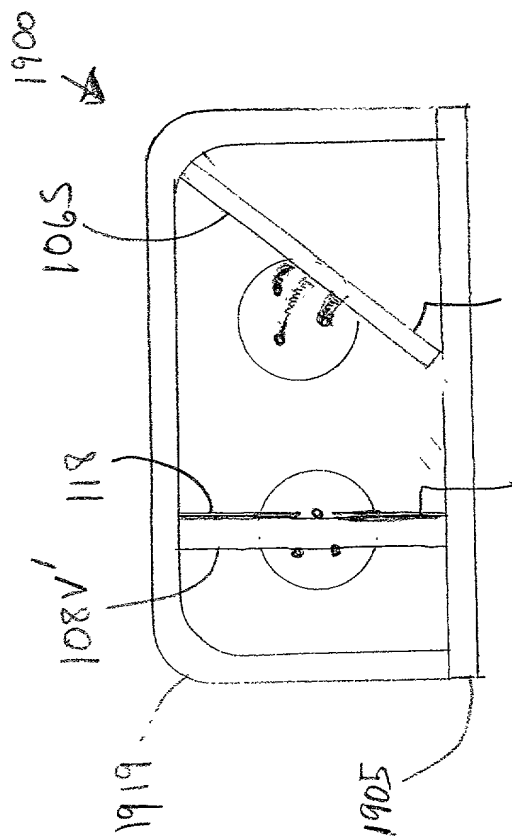
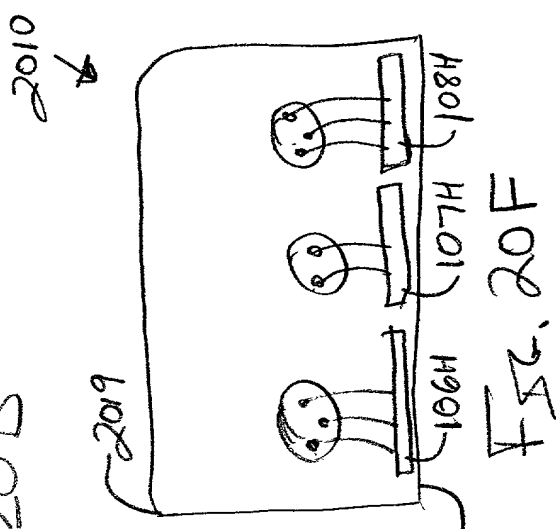
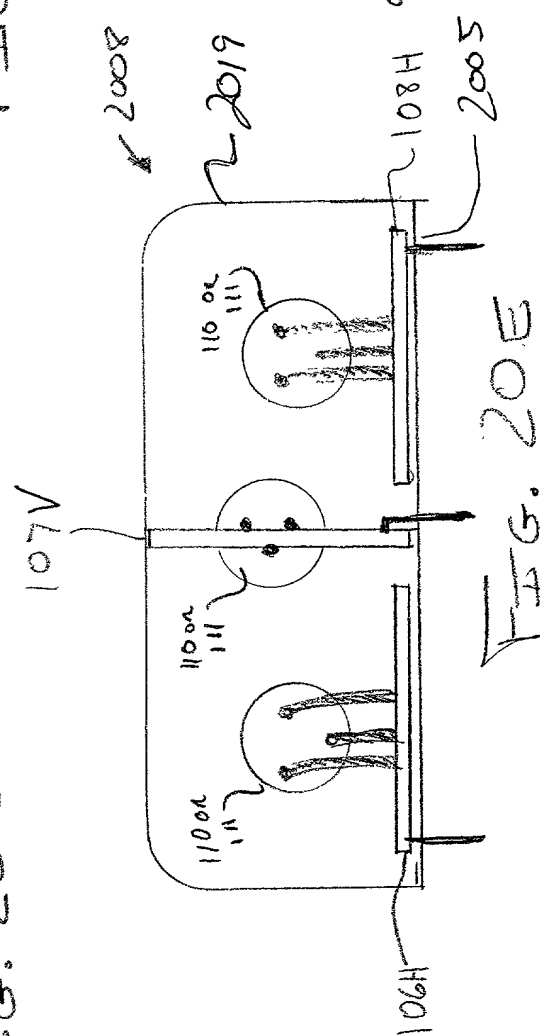
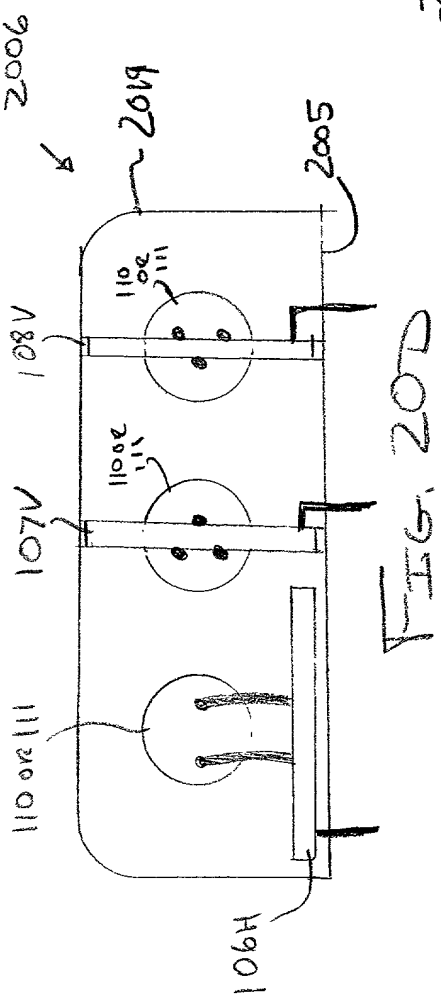
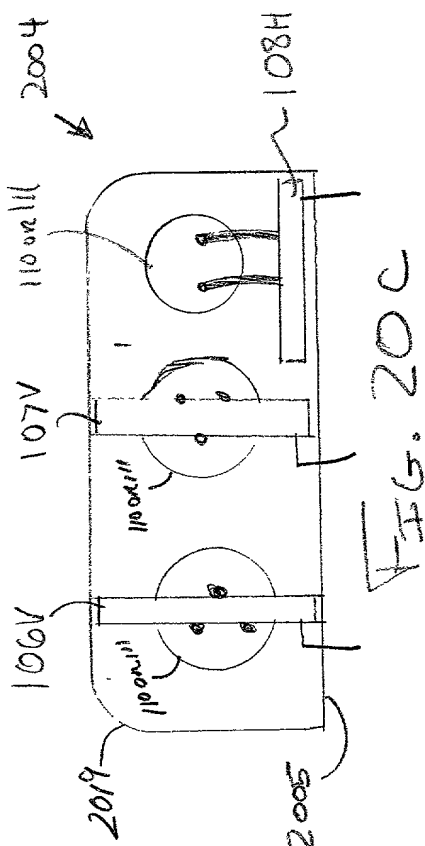
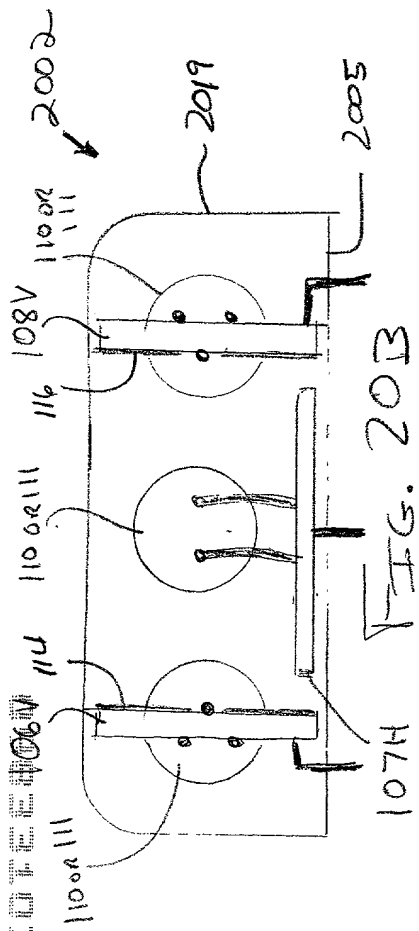
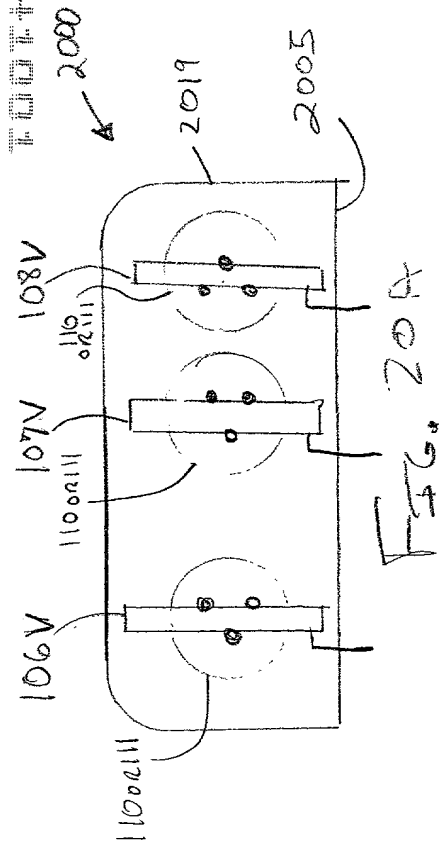
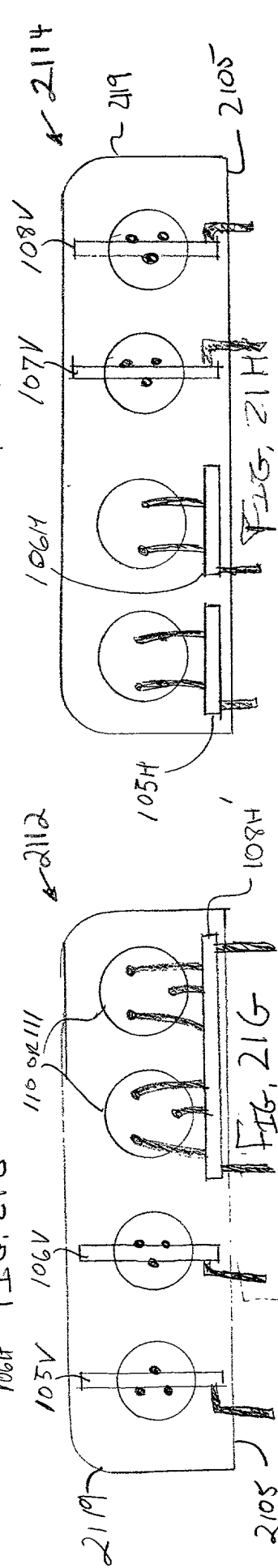
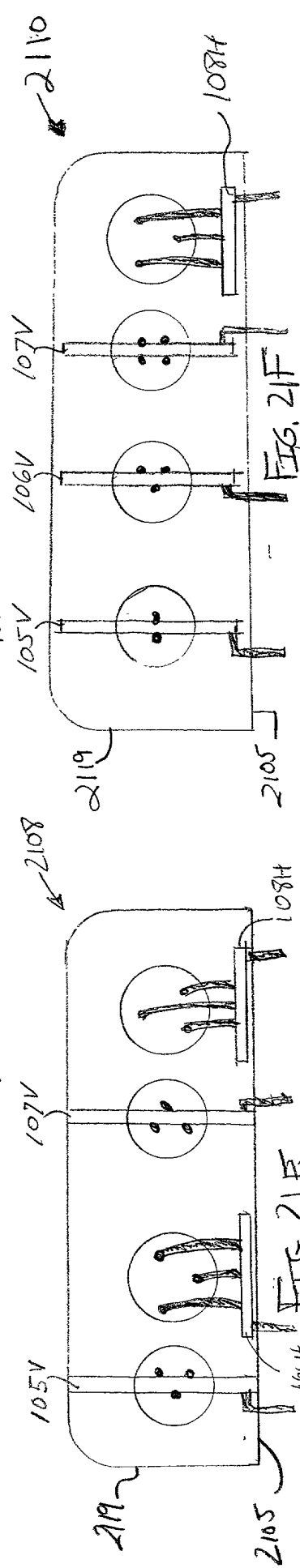
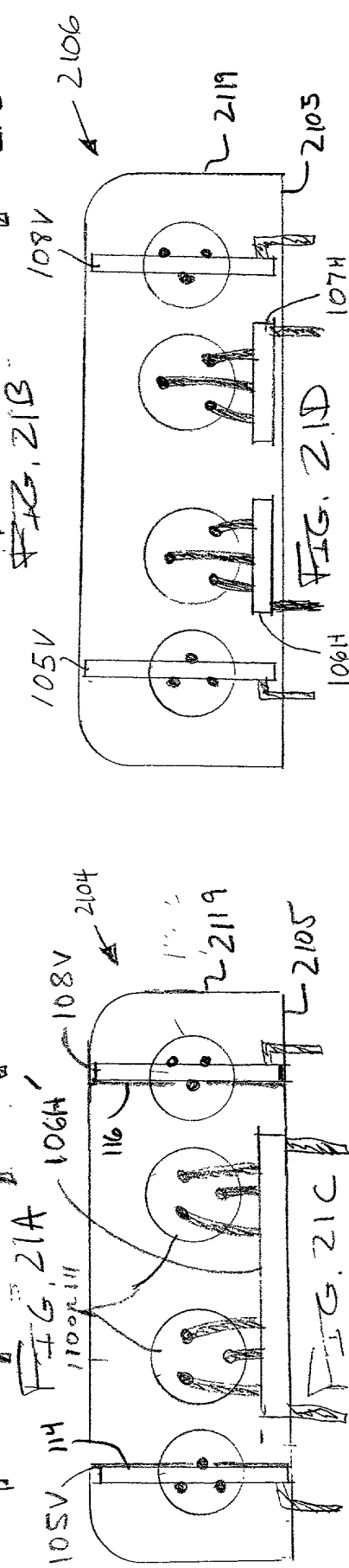
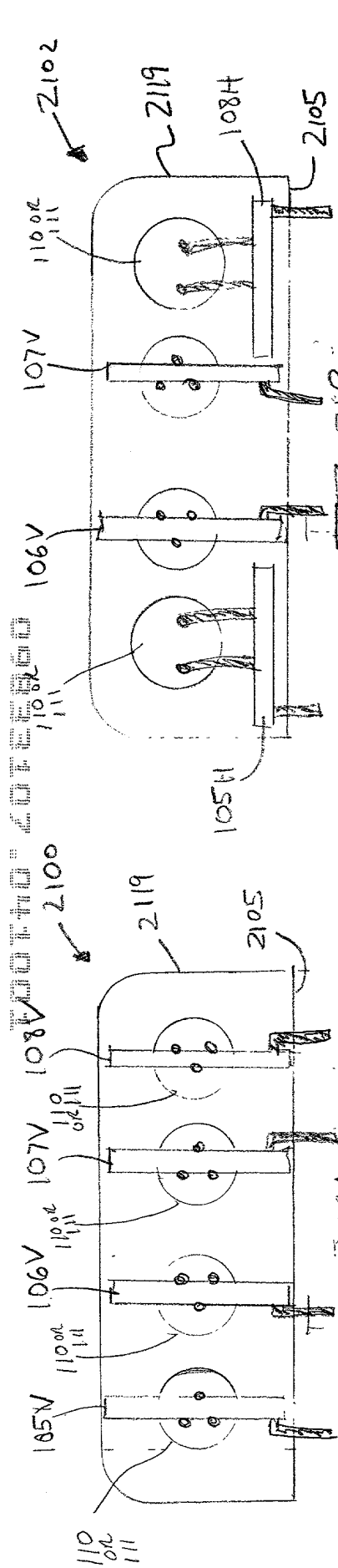
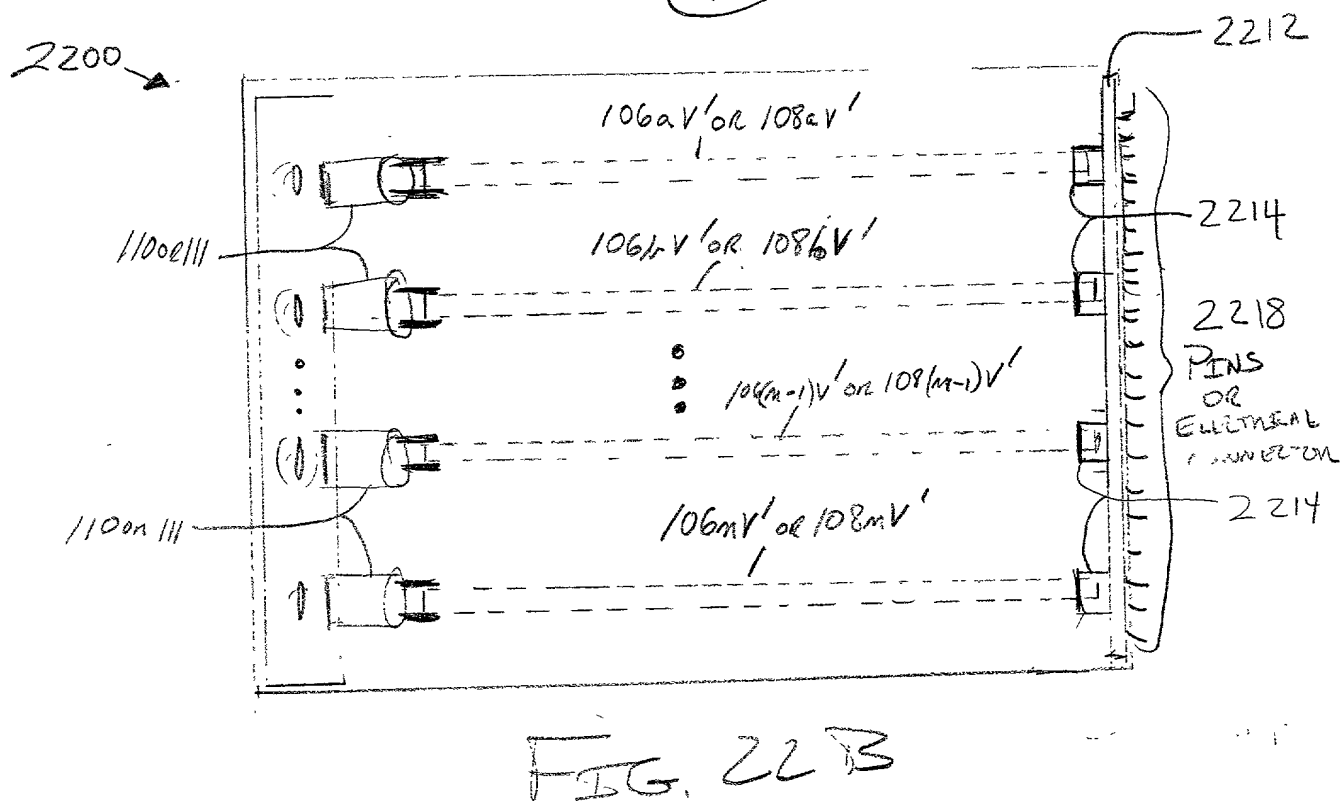
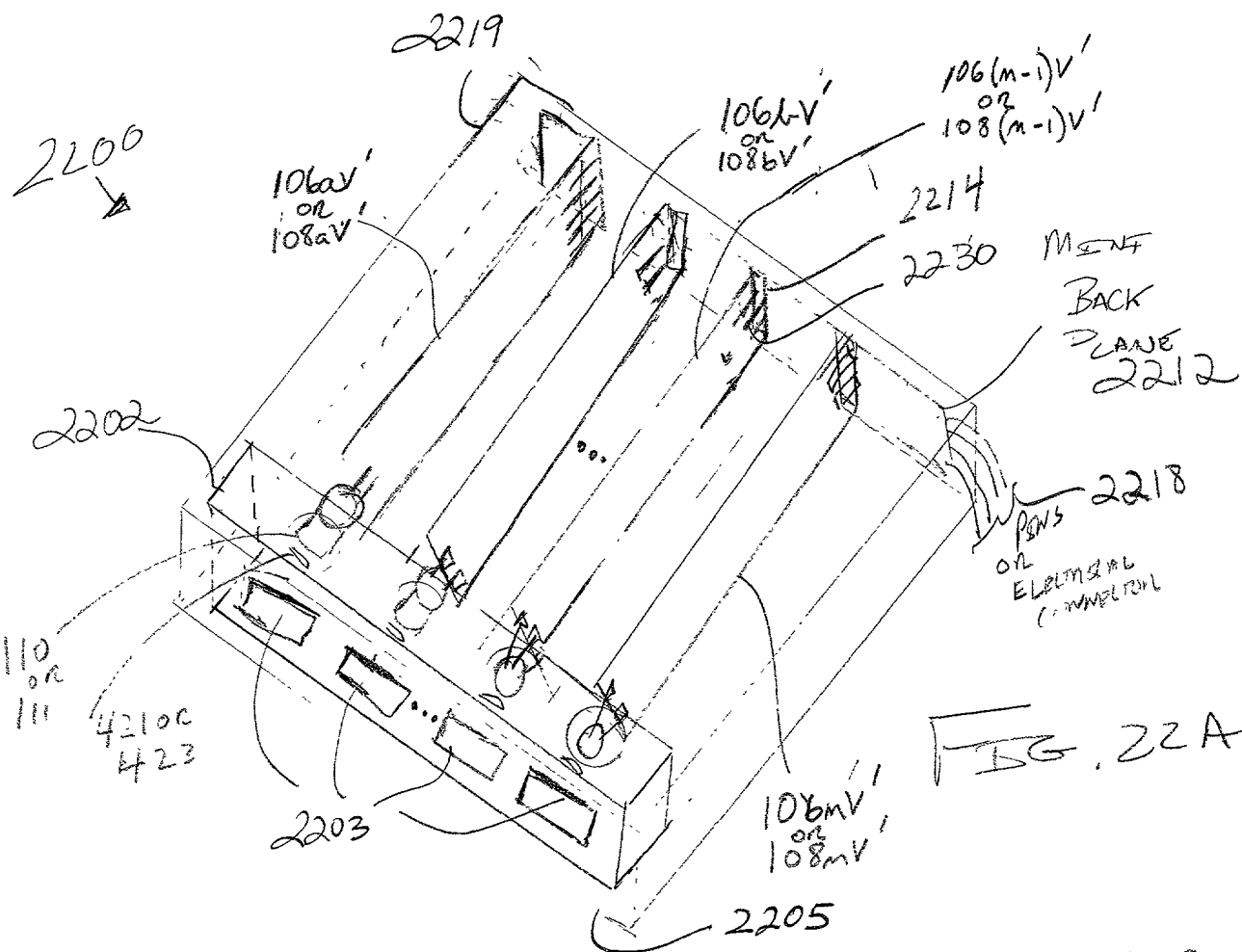
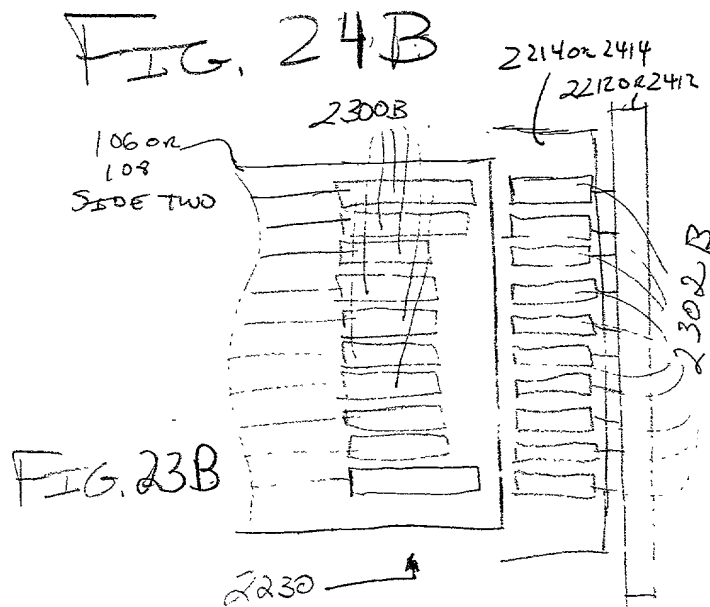
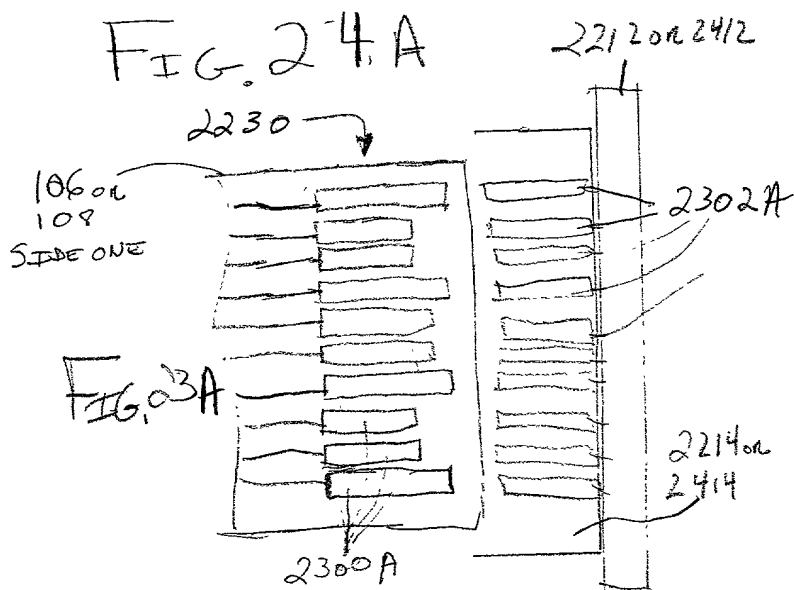
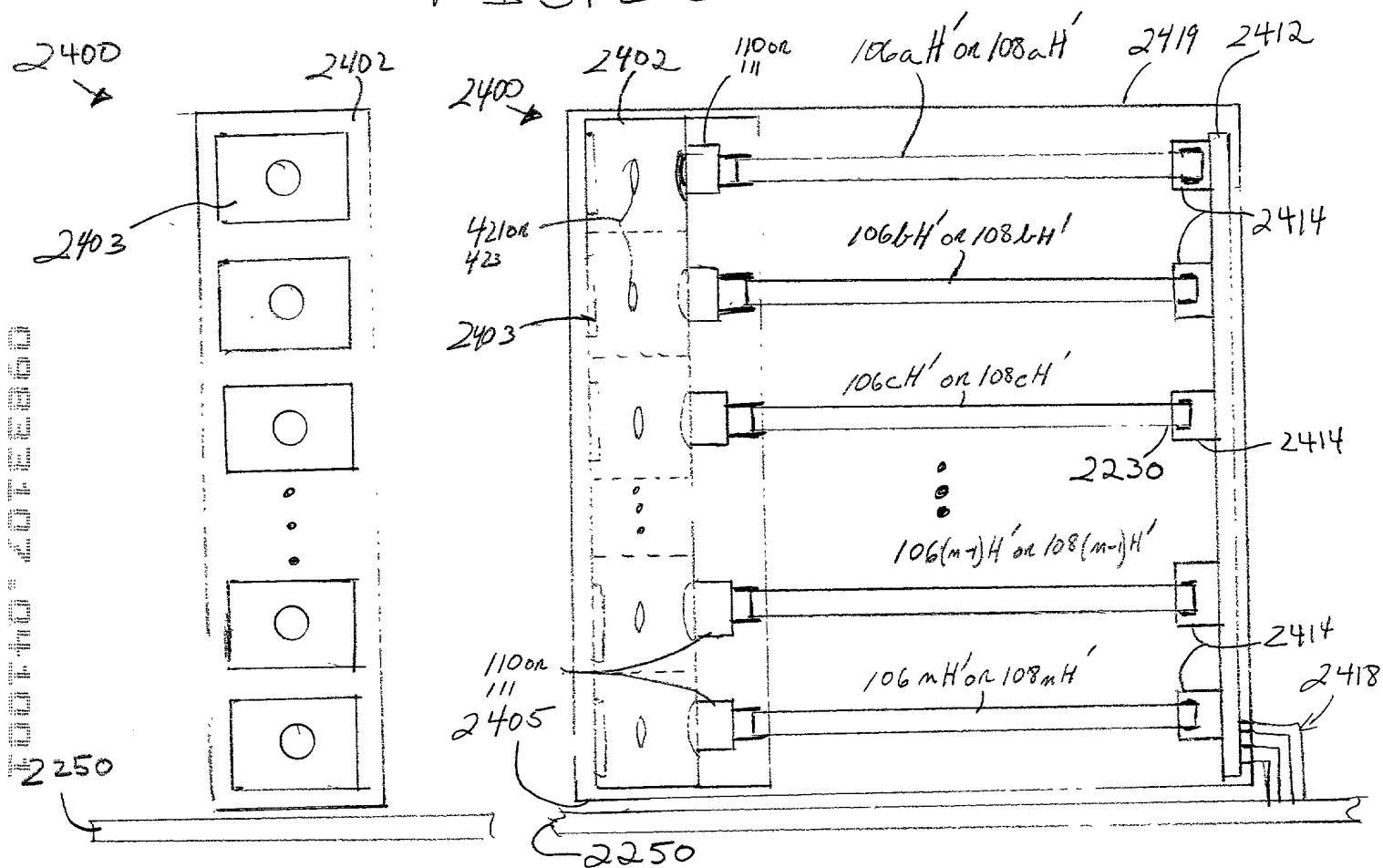
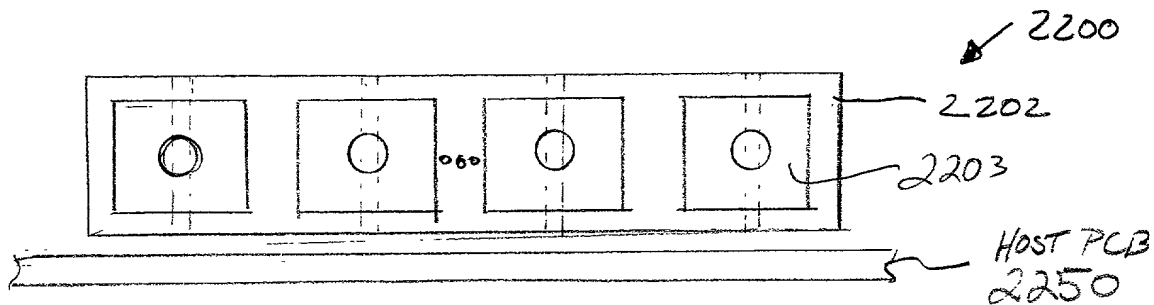


FIG. 19A









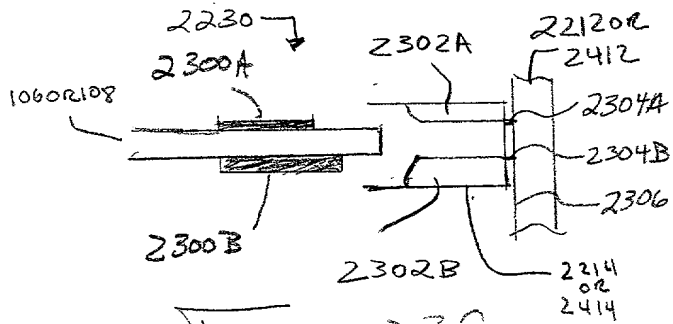


FIG. 23C

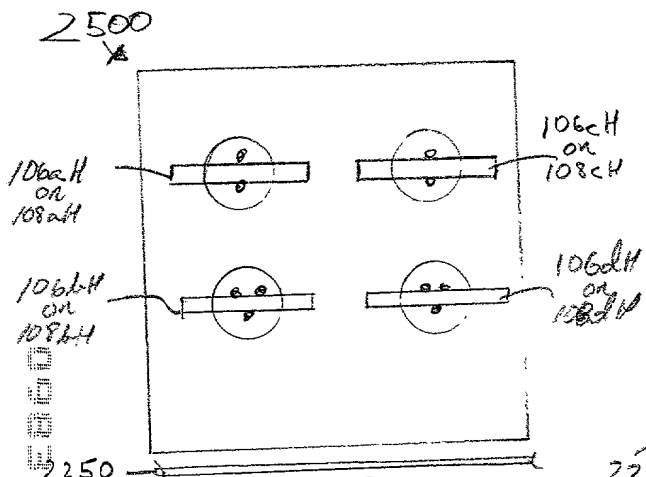


FIG. 25C

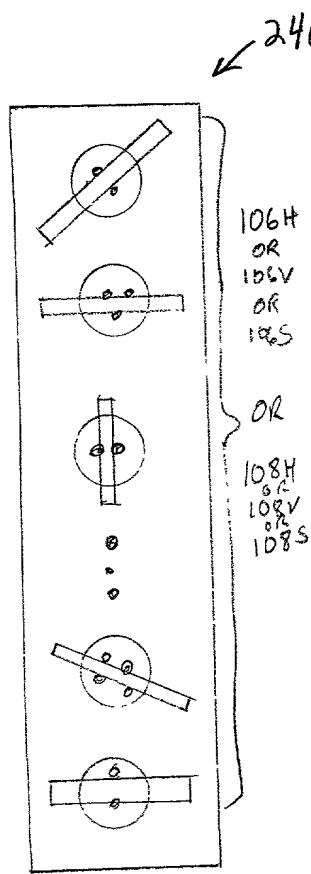


FIG. 24J

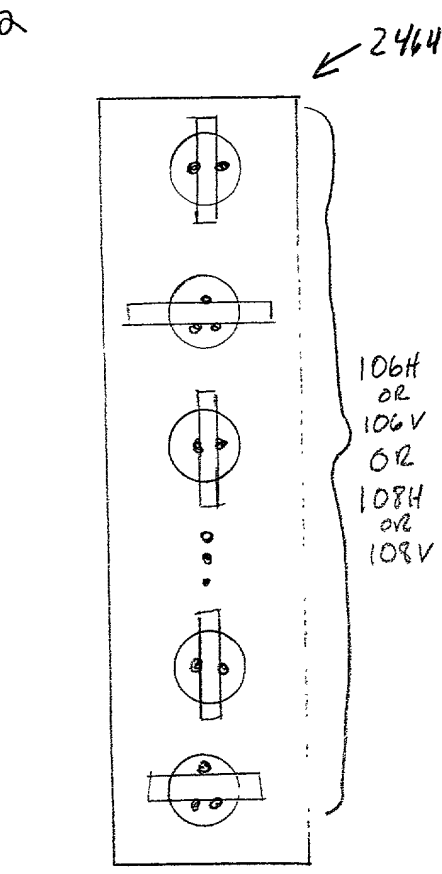


FIG. 24J

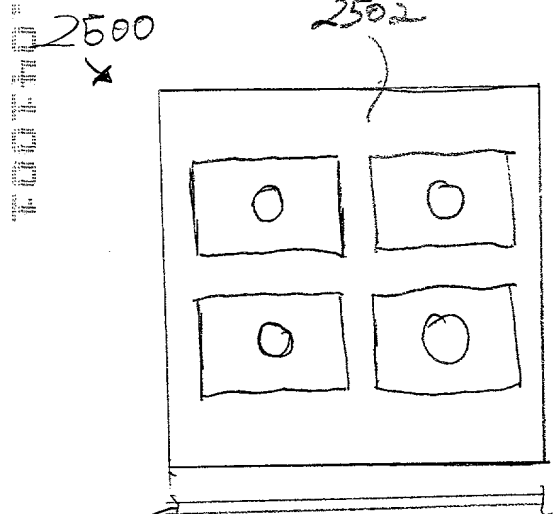


FIG. 25A

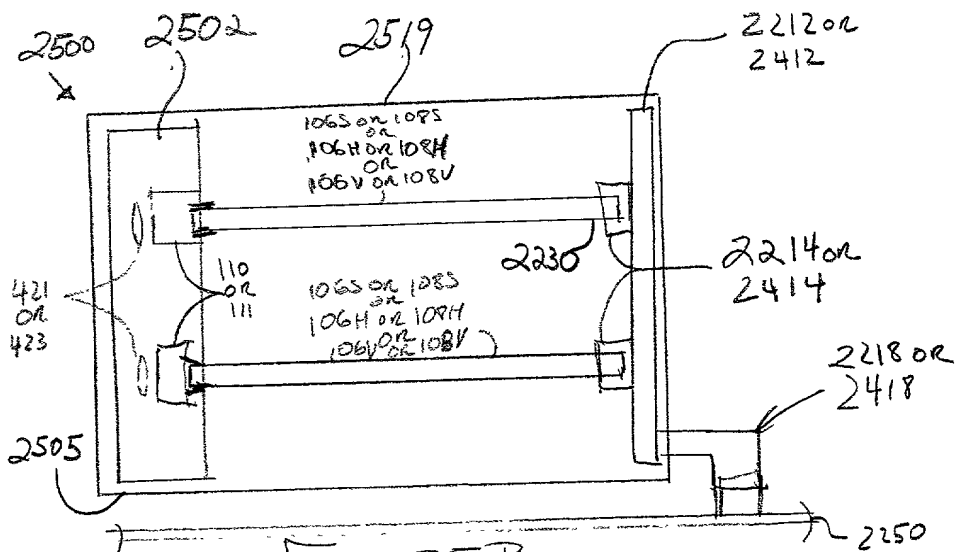


FIG. 25B

2400

2452

2454

106mH
or
108mH

106mS
or
108mS

106S
or
108S
or
106H
or
108H

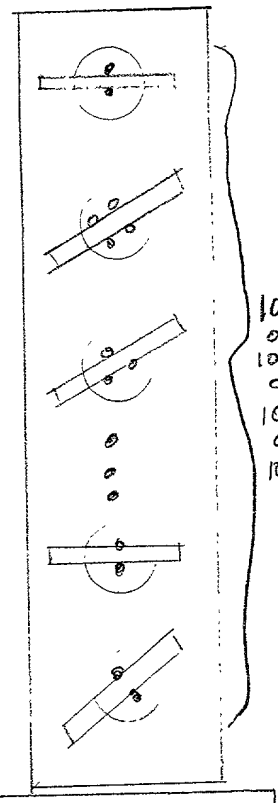
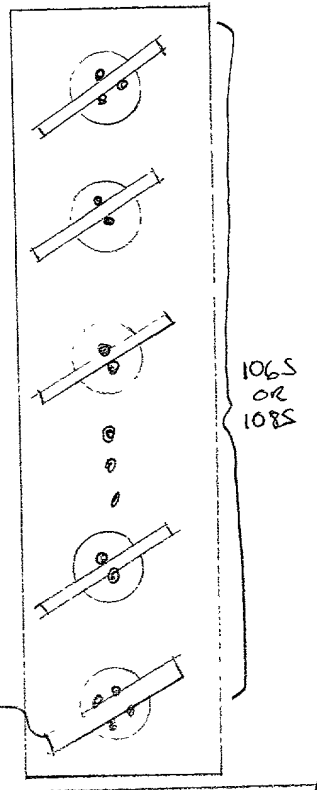
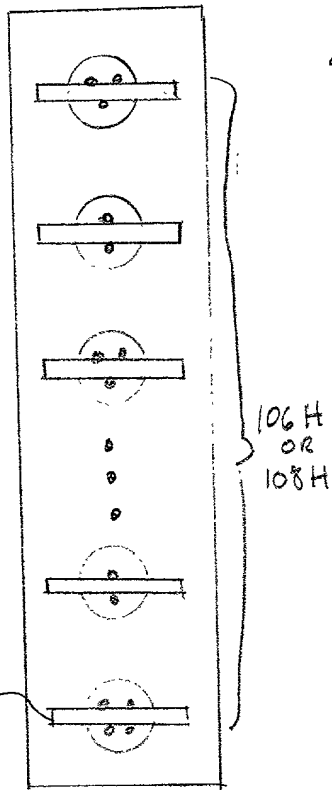


FIG. 24C

FIG. 24A

FIG. 24E

2456

2458

2460

106H
or
108H

106H
or
106H
or
106S
or
106S
OR

108S
or
108S
or
108H
or
108H

106V
or
106V
or
108V
or
108V

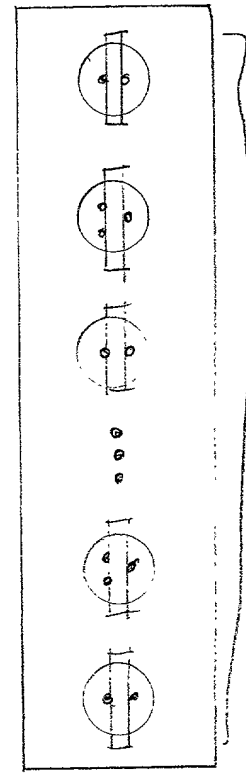
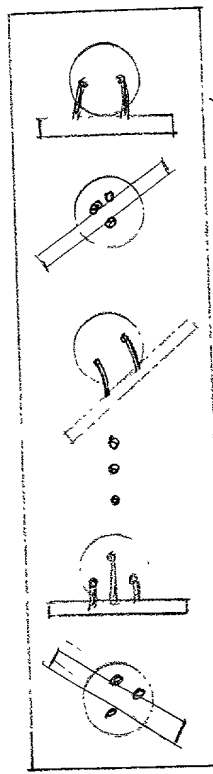
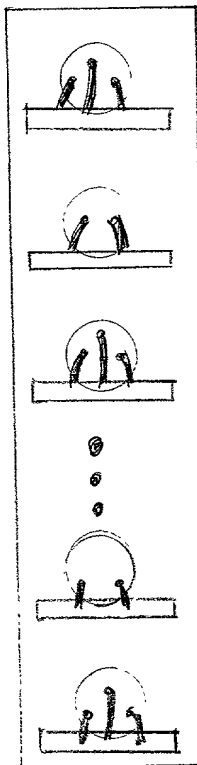


FIG. 24F

FIG. 24G

FIG. 24H

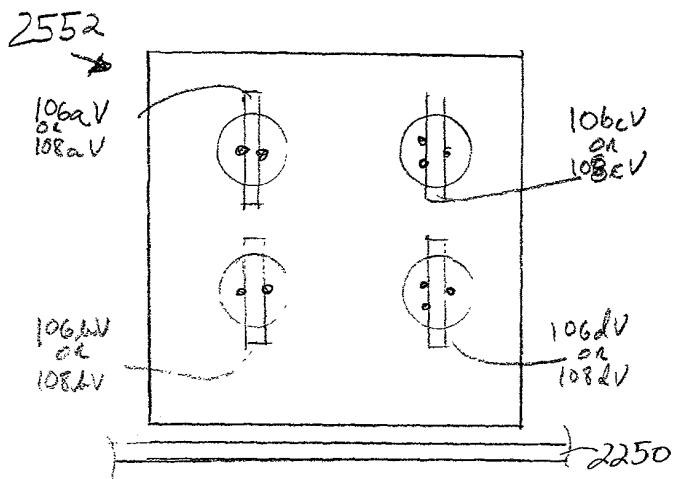


FIG. 25D

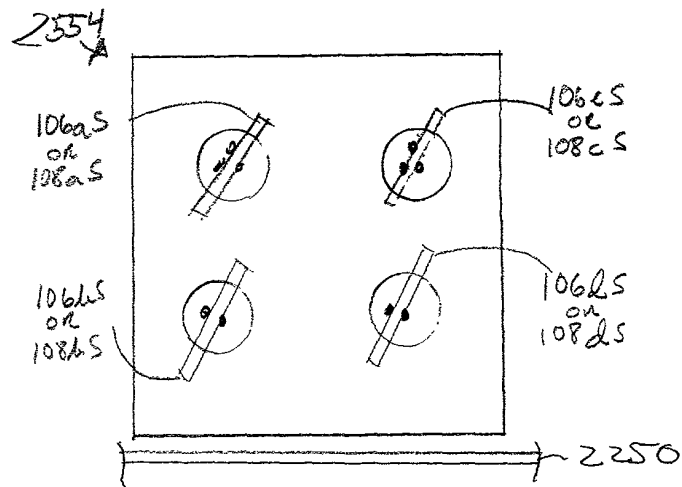


FIG. 25E

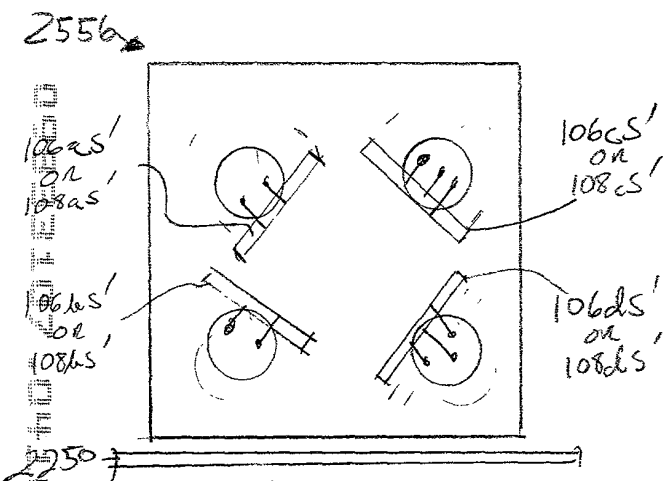


FIG. 25F

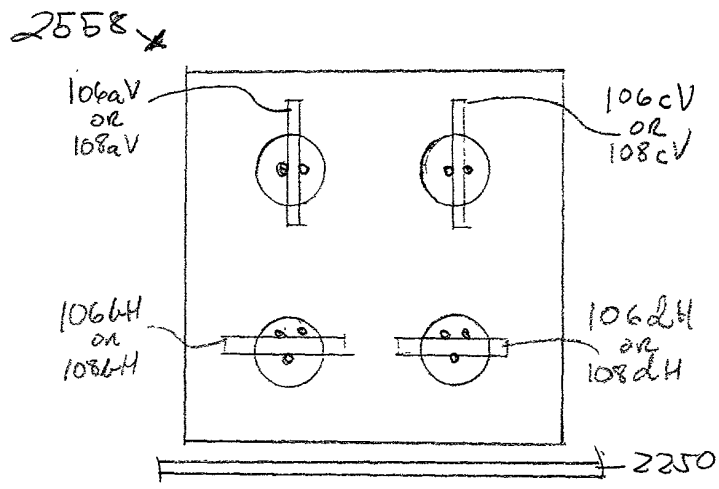


FIG. 25G

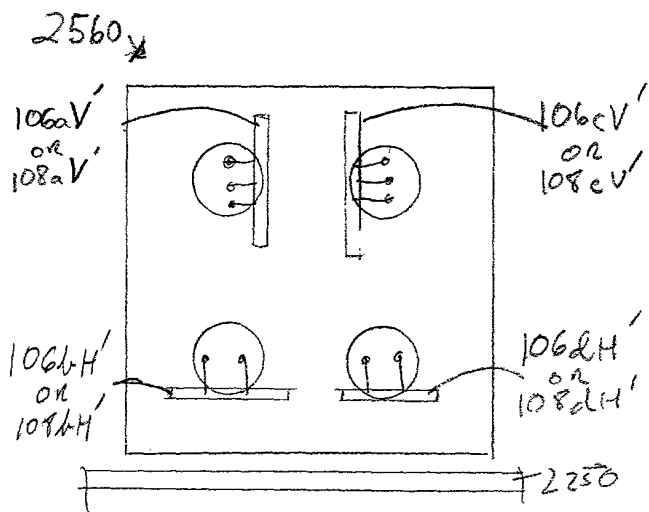


FIG. 25H

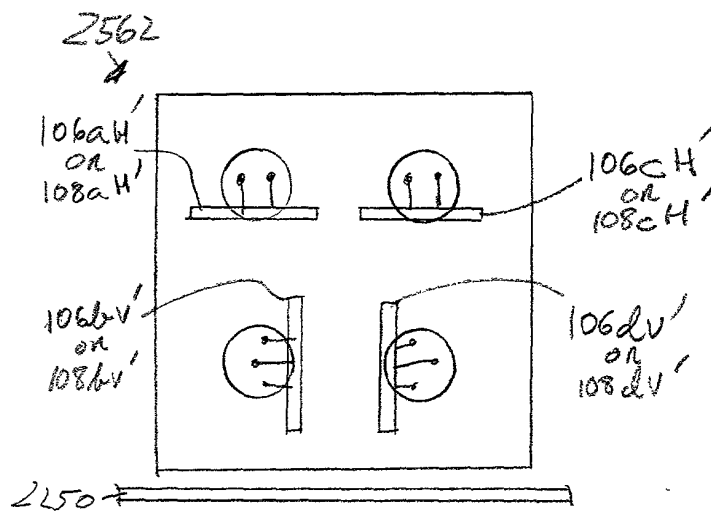


FIG. 25I

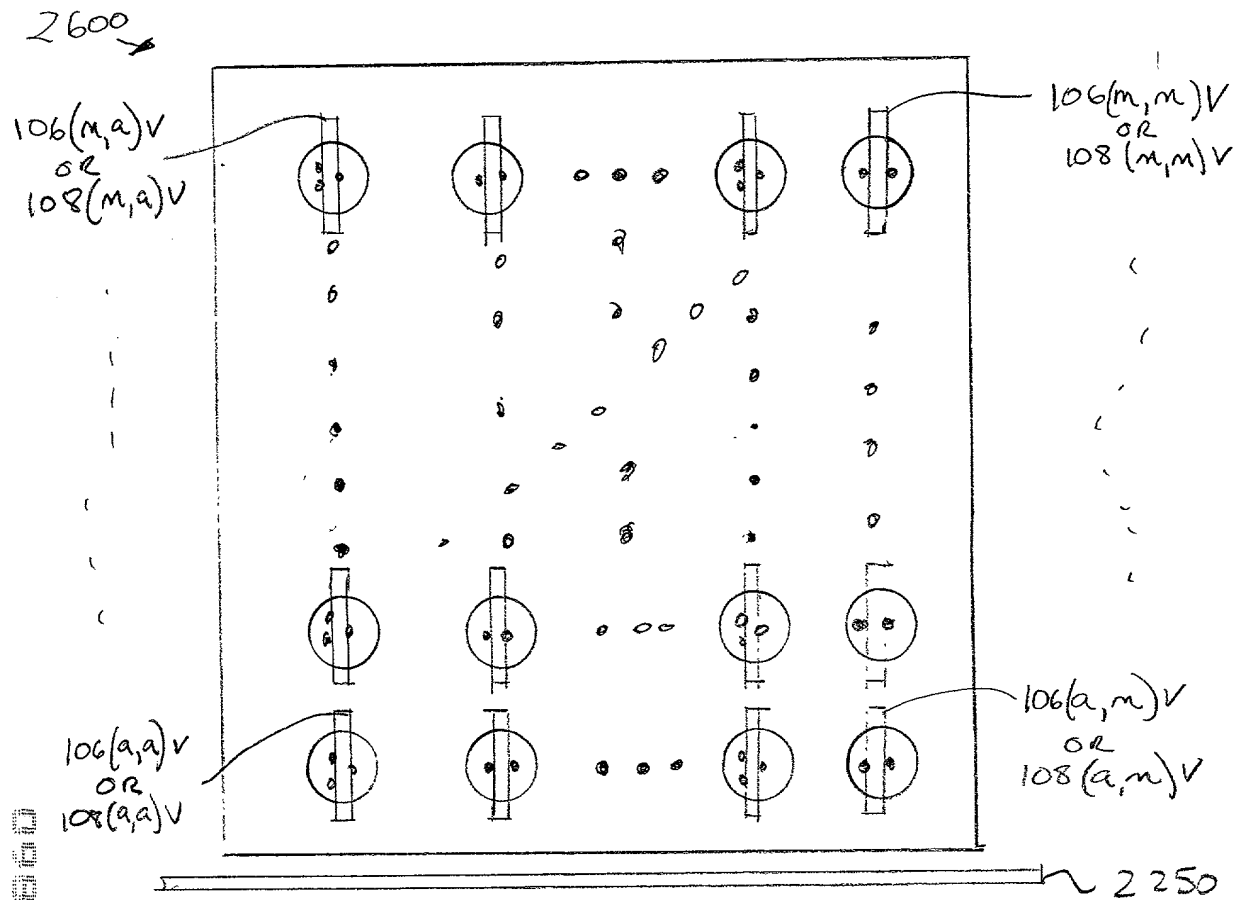


FIG. 26A

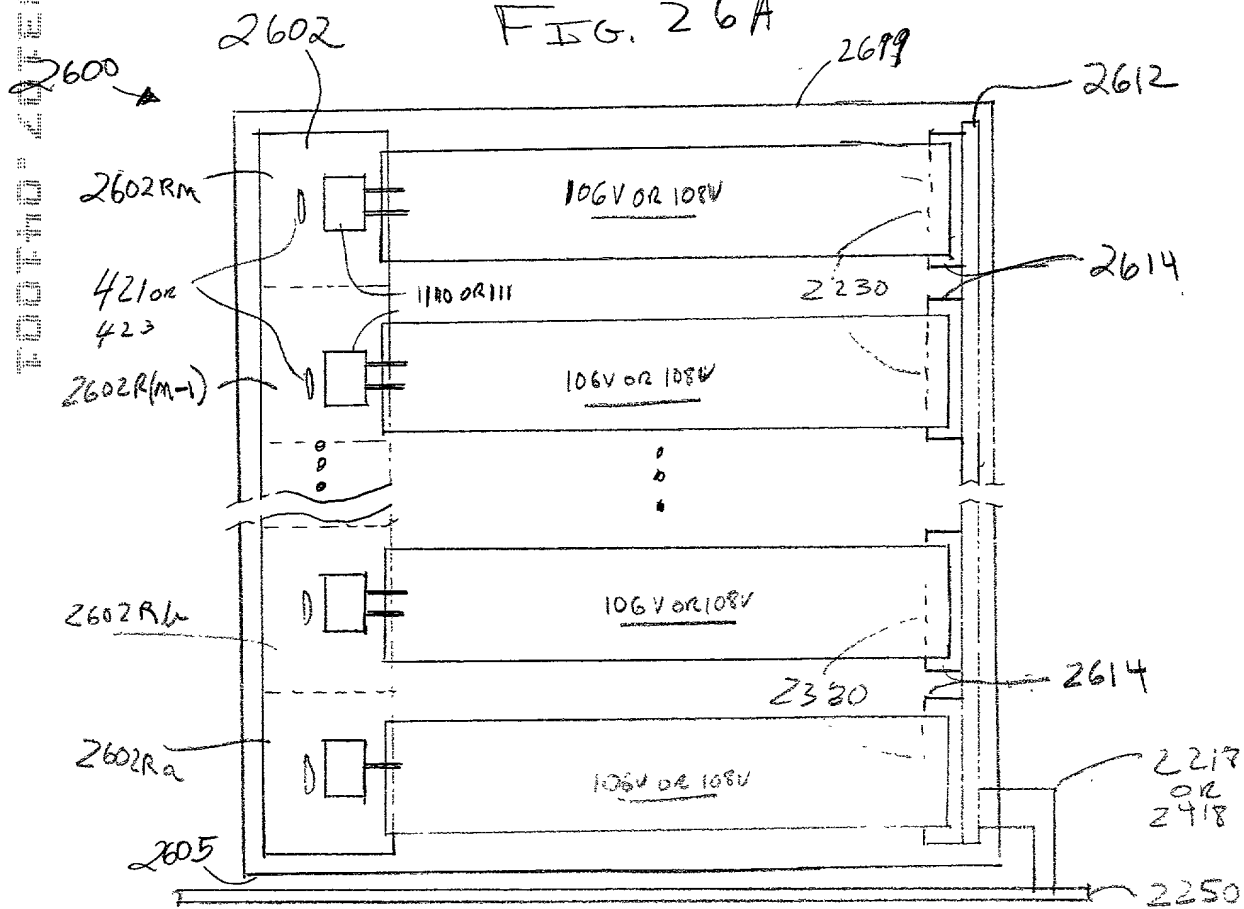


FIG. 26B

2700

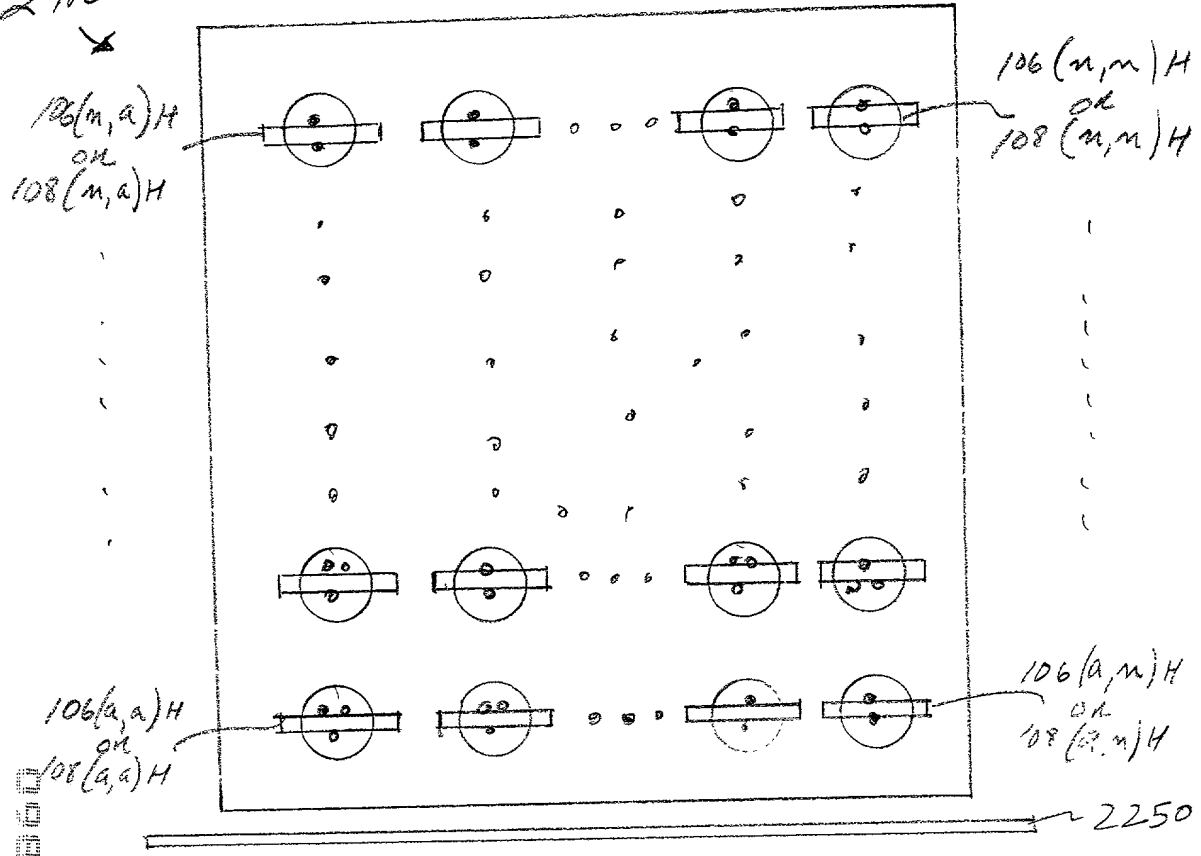


FIG. 27A

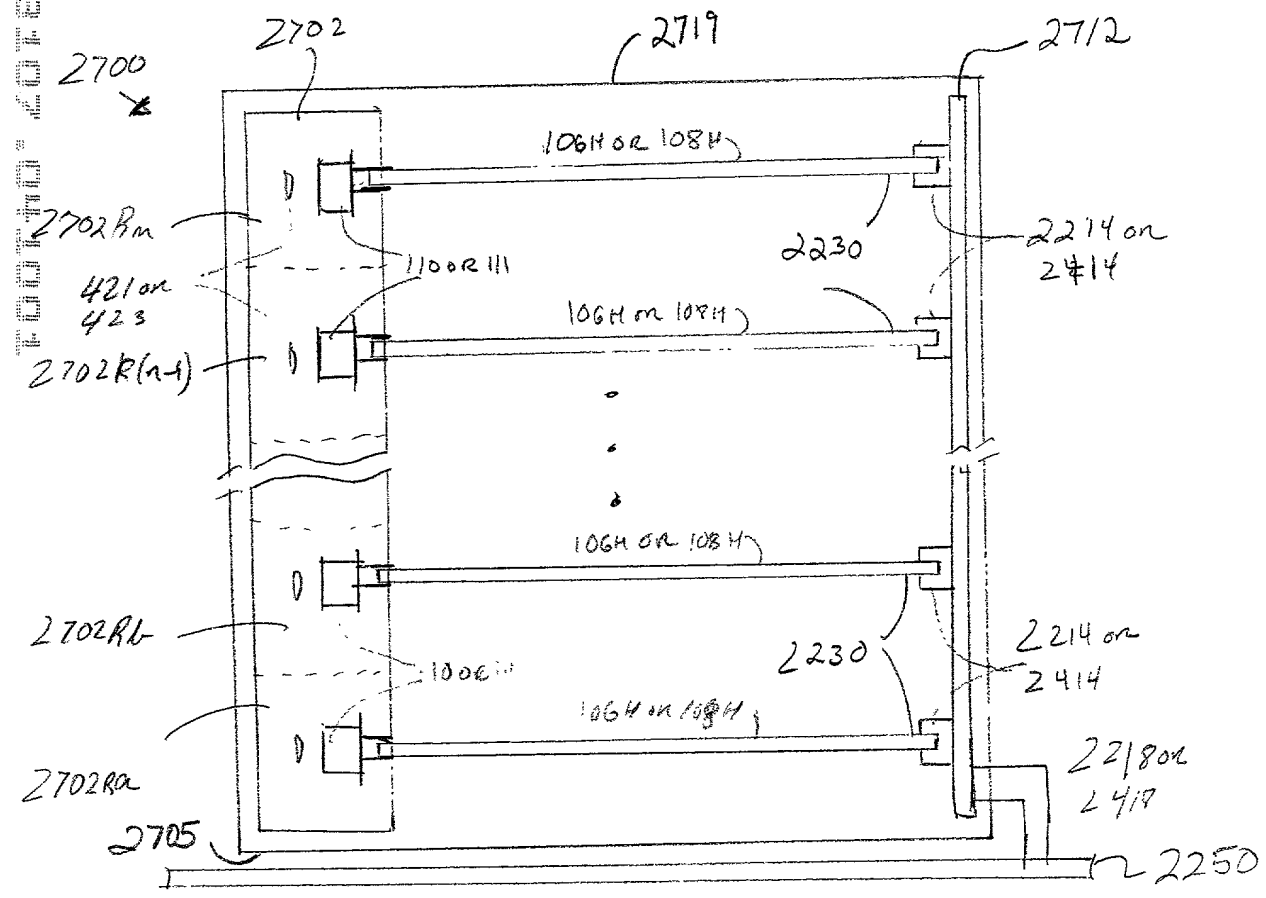


FIG. 27B

2800

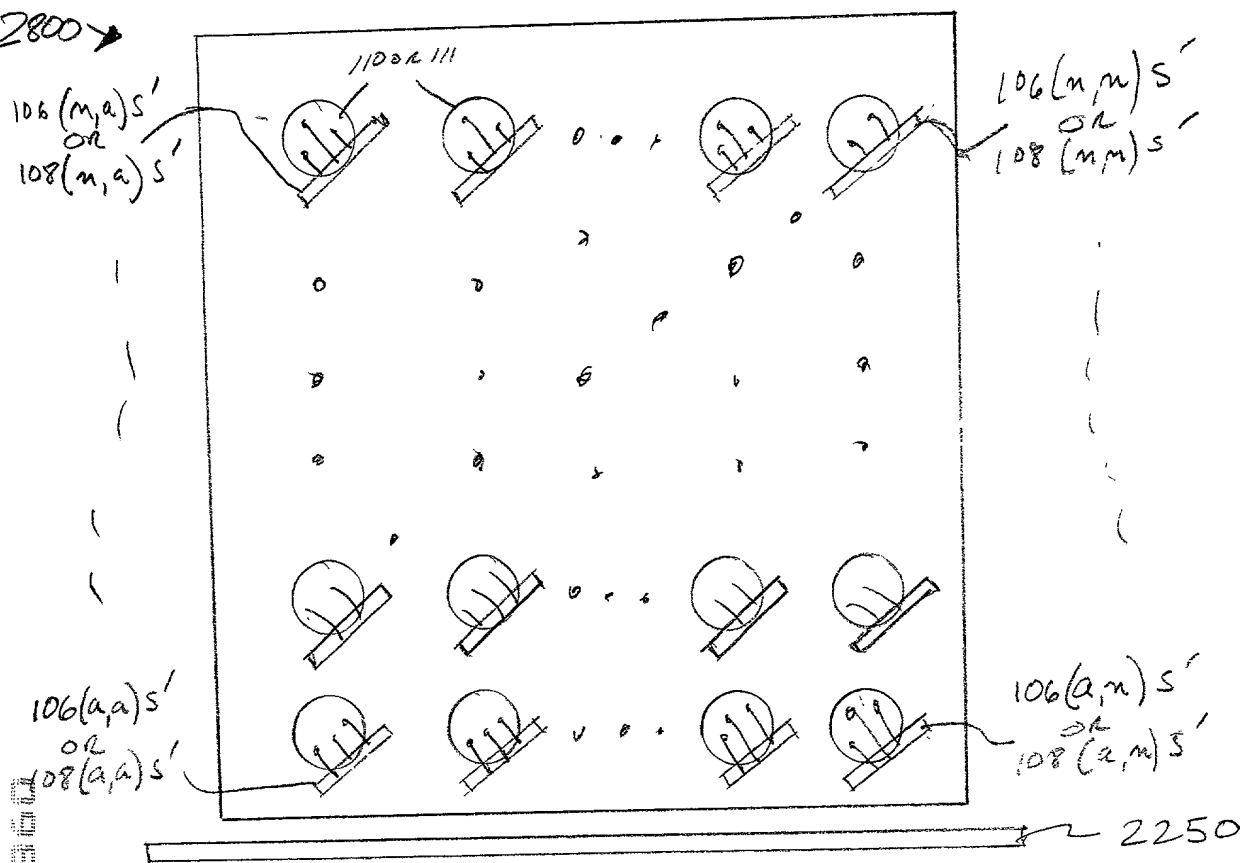


FIG. 28

2900

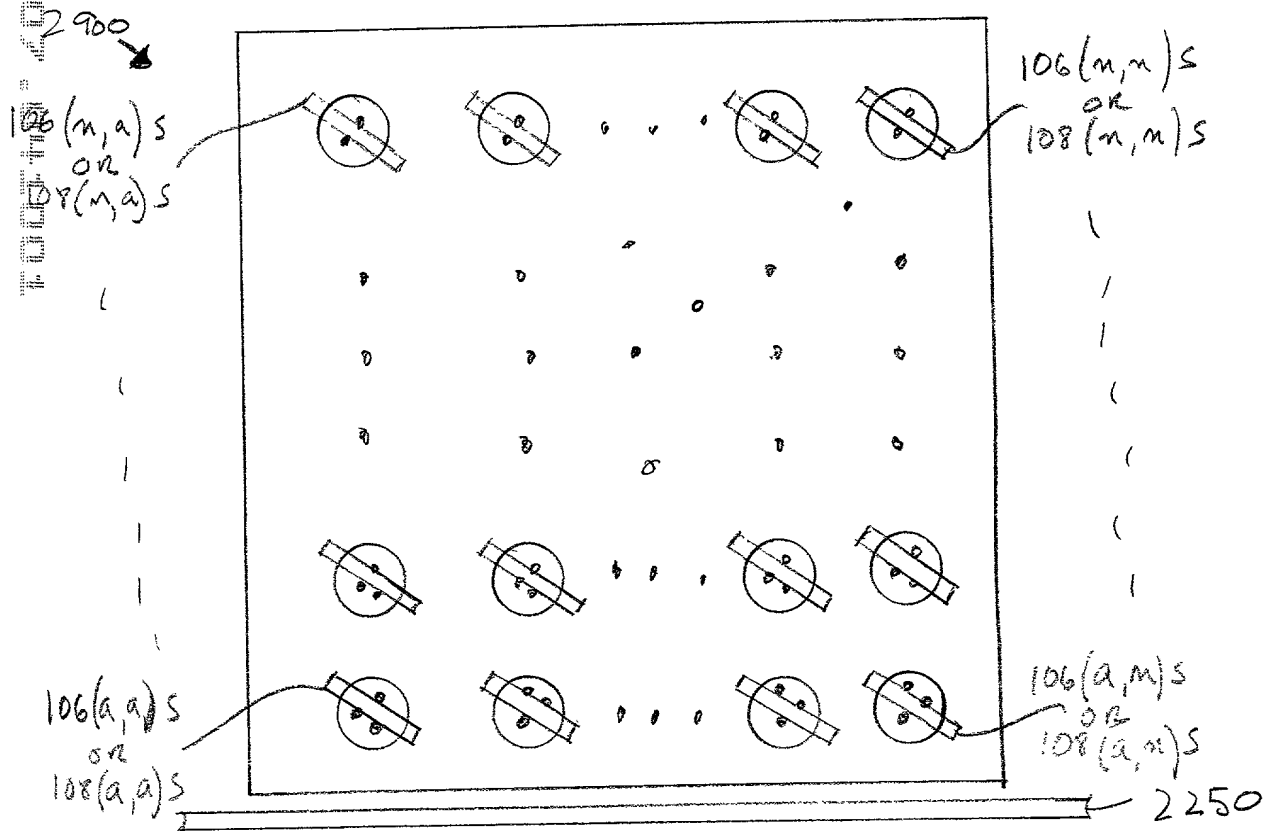


FIG. 29

3000

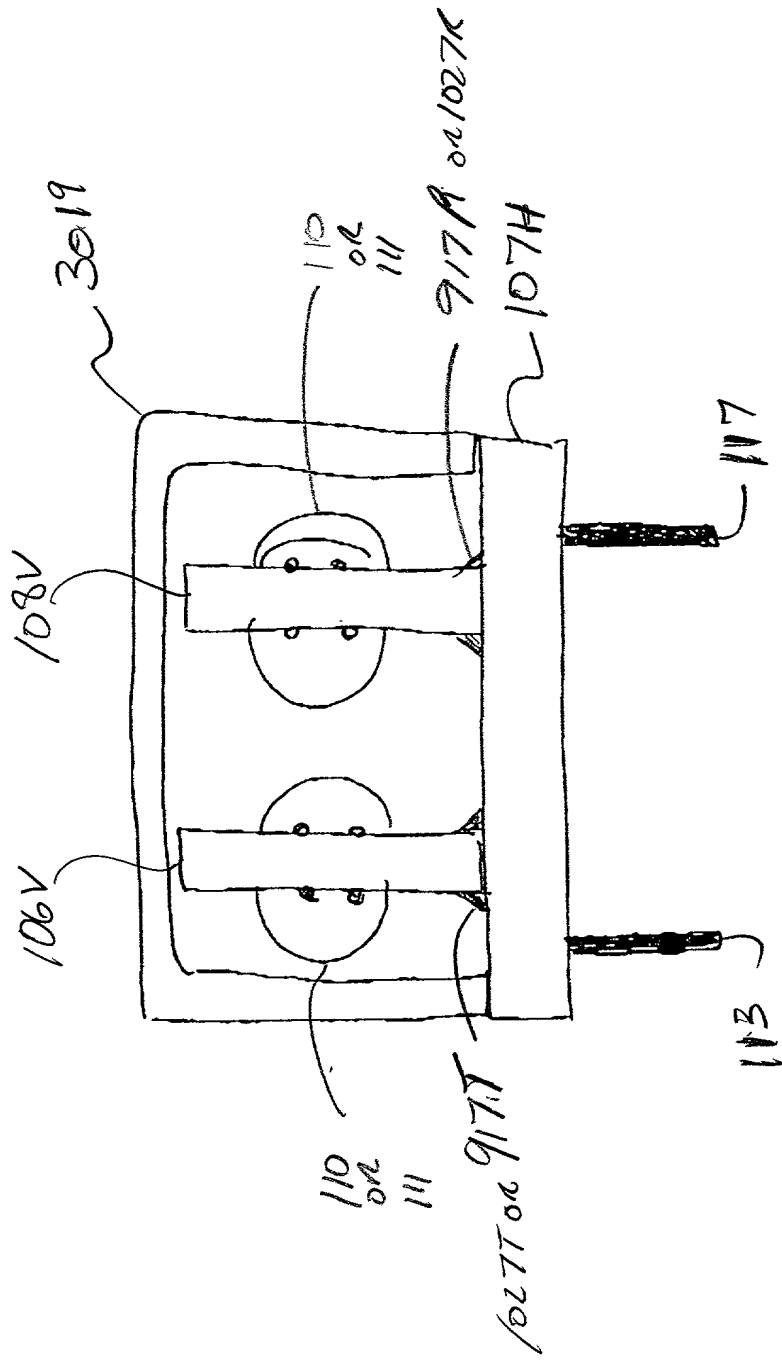


FIGURE 30

3100

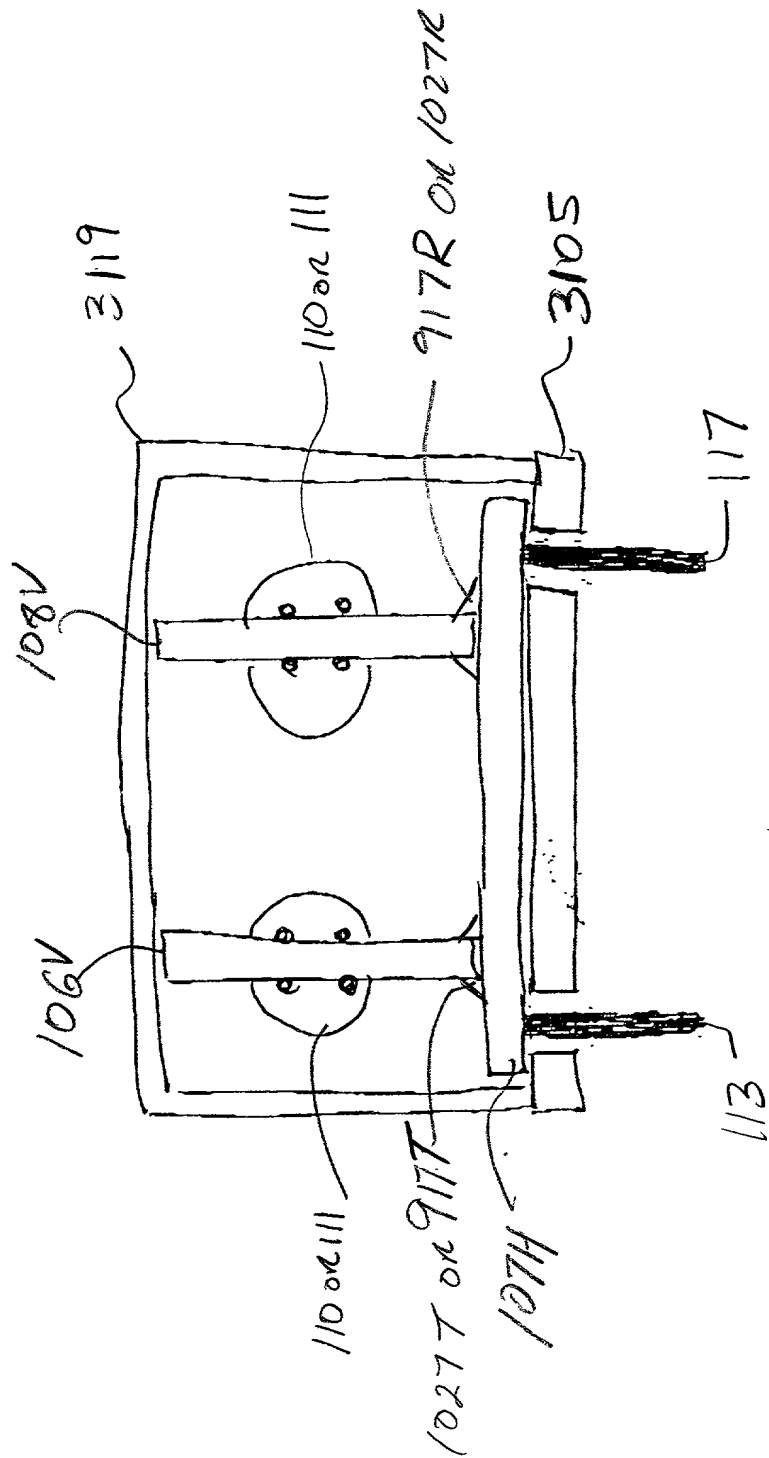


FIGURE 31

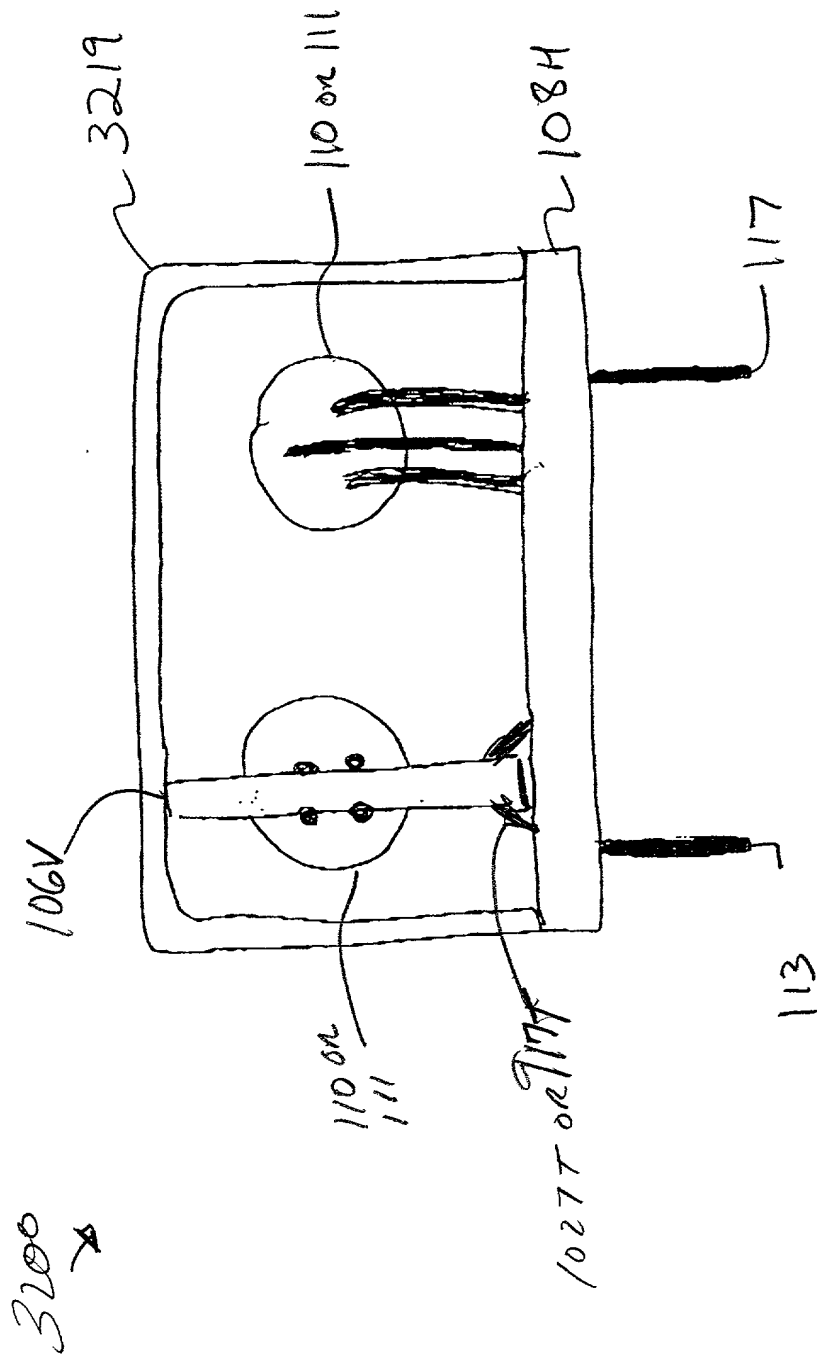


FIGURE 32:

330

